Fail2Ban Installation & Configuration

Here's a clean and compelling landing page content (without HTML) for offering Fail2Ban Installation & Configuration service at \$10 per server (one-time). It includes sections like service details, features, reviews, and FAQs — perfect for your website or promotional use.

□ Fail2Ban Installation & Configuration - Just \$10 (One-Time per Server)

Protect your Linux server from brute-force attacks with our expert Fail2Ban setup. No recurring charges — just a one-time \$10 fee per server.

☐ What's Included

- Fail2Ban installation on your Linux server
- Configuration of SSH protection
- Custom jail setup for web services (e.g., Apache, NGINX, Mail)
- Email alerts for suspicious login attempts
- Log file monitoring & filtering rules
- Whitelisting your IP
- Basic unban guide provided

$\ \square$ Why Choose Us

■ Fast setup — done within 2 hours

- 18+ years of Linux system admin experience
- 100% secure configuration
- Flat one-time fee no hidden costs
- Friendly post-install support (up to 2 queries)

□□ Real Reviews from Our Clients

"Secured my VPS in just 30 minutes. No more brute force headaches!" - Rajat S.

"Great value! \$10 for peace of mind. Professional work." — Anita M.

"Quick install, well-configured, and explained every step. Highly recommended." — **Thomas K.**

□Frequently Asked Questions

Q1: Which servers are supported?

We support most Linux distributions including Ubuntu, Debian, CentOS, AlmaLinux, and Rocky Linux.

Q2: How do I provide server access?

You can share temporary SSH access credentials securely with us via email or preferred secure channel.

Q3: What if I already have Fail2Ban installed?

We'll audit and optimize your existing configuration under the same \$10 offer.

Q4: Do you offer bulk discounts?

Yes! Get in touch if you have more than 5 servers.

Q5: Will it work with my web server or mail server?

Yes, we can configure jails for Apache, NGINX, Postfix, Dovecot, and others.

Q6: Can I contact you after installation?

Absolutely! You can reach out with up to 2 questions/issues after installation — free of charge.

☐ Ready to Secure Your Server?

Message us now and get Fail2Ban up and running within hours — all for just \$10/server.



□ Secure Your Website with SSL - Only \$7 Per Domain!
Keep your visitors safe and build trust instantly. Get your
SSL certificate updated quickly and affordably.

□ Why Choose Our SSL Update Service?

- Affordable Flat Price Just <u>\$7 per website</u>, no hidden costs.
- Quick Turnaround SSL updated within 1 hour of confirmation.
- Browser Security Enable the □ padlock and avoid "Not Secure" warnings.
- Improved Trust Boost visitor confidence and conversion rates.

- SEO Benefits Google prefers secure (HTTPS) sites.
- No Downtime Your site remains online while we update.
- Any Hosting Works with all hosting providers (cPanel, Plesk, VPS, etc.).
- Expert Help 18+ years of Linux and server security experience.

□ Pricing

- SSL Certificate Update (1 Domain): <u>\$7</u>
- Includes installation, configuration, and testing on your web server.

Optional Add-ons:

• Wildcard SSL or Multi-domain Setup: Custom pricing on request

□ Customer Reviews

Siddharth G. - Mumbai

"Smooth process. My website had the padlock within 30 minutes. Highly recommend!"

Emily R. - New York

"Saved me from buying overpriced SSL. Great price and super fast response."

Vikas M. - Pune

"I run 5 websites and got them all updated for \$35. Can't beat this value."

□Frequently Asked Questions

Q: What if I don't have an SSL certificate yet?

A: No worries! We can help you generate a free SSL (like Let's Encrypt) or guide you to buy one affordably.

Q: How long does the update take?

A: Usually within 1 hour after we receive server access or control panel login.

Q: Do you support cPanel, Plesk, or VPS servers?

A: Yes — we support all popular hosting panels and direct Linux-based VPS setups.

Q: Will my site go offline during the process?

A: No, your website stays live. We ensure zero downtime during the SSL update.

Q: Is this a one-time fee?

A: Yes — \$7 per certificate. Optional extras like auto-renewal setup are available if needed.

☐ Ready to Secure Your Site?

☐ Secure Your Website for \$7 - Expert Help Included!



NGINX Load Balancer

NGINX Load Balancer Setup

Fast. Scalable. Ultra-Reliable.

Deliver unmatched speed and uptime with enterprise-grade NGINX Load Balancing — <u>starting at ₹2000 / \$25</u>

□ Why Choose NGINX for Load Balancing?

NGINX isn't just a web server — it's a **high-performance traffic controller** trusted by giants like Netflix, Airbnb, and Dropbox. With NGINX Load Balancer setup, you get:

- ☐ Lightning-fast request routing
- ☐ Seamless failover handling
- $\ \square$ SSL termination or passthrough
- $\hfill \square$ Zero downtime during traffic spikes
- ☐ Reduced server load and faster app response

□ What's Included?

Every setup is custom-tailored for your stack — Apache, Node.js, PHP, Python, or Dockerized services.

Core Features:

- Load balancing (Round-robin, IP hash, Least connections)
- SSL termination or passthrough

- Sticky sessions (Session persistence)
- Reverse proxy setup with WebSocket support
- Failover handling & server health checks
- Gzip compression + HTTP/2 (optional)
- Logging & security headers setup

□ Plans & Pricing

Plan	Price	What's Included
☐ Starter	₹2000 / \$25	NGINX install + 2-backend setup + SSL config
□ Business	₹4000 / \$50	3—5 backend servers, SSL termination, sticky sessions, logging
□ Enterprise	₹8,000 / \$100	Failover setup, cache layer, rate- limiting, custom routing logic

□□ Architecture Examples

□ Basic NGINX Load Balancer

☐ Example: A blog with 10K+ monthly users sees faster page load times and zero lag during surges.

☐ SSL Termination with Sticky Sessions

Ideal for: SaaS platforms & login-based services

☐ Example: A B2B app with 3 servers uses NGINX to securely terminate SSL and keep logged-in users on the same backend server.

□ Enterprise Architecture (Nginx + Cache + Failover)

☐ Example: An eCommerce store uses NGINX as a gateway to backend APIs with cache support and auto-failover during server crashes.

□ Client Reviews

"My app performance improved 200% after switching to NGINX load balancing!"

Shreyas P., Developer

"They configured SSL + sticky sessions exactly how I wanted. Highly recommend."

Liam D., Startup CTO

"Professional, fast, and super helpful with ongoing support."

- Priya R., Tech Lead

"Our high-traffic app handled Black Friday flawlessly thanks to their enterprise setup."

- Rahul M., Ecom Founder

"Clear communication, expert-level configuration. Worth every penny."

- Emily T., SaaS Owner

□ FAQs

Q: Is NGINX better than Apache for load balancing?

Yes, NGINX is faster at handling high concurrent connections and ideal for reverse proxy & load distribution.

Q: Can this work with my Docker containers?

Absolutely. We support containerized apps and can set up dynamic upstreams too.

Q: Can I use NGINX with Apache or Node.js?

Yes, we can set up NGINX as a frontend proxy and route traffic to Apache, Node, PHP-FPM, etc.

Q: Do you monitor my setup too?

Yes, with our \$15/mo/server add-on, we provide uptime checks, alerts, and SSL monitoring.

Q: Will you help if a server goes down?

Yes — our failover setup automatically reroutes traffic. We also provide emergency support if needed.

□ One-Time Setup Offer

- □ No Recurring Fees
- ☐ 100% Manual Optimization
- ☐ Config Backup Provided
- □ Delivered in 1-3 Days
- ☐ WhatsApp & Email Support

Let's scale your infrastructure the right way

ORDER NOW

Apache Load Balancer

☆ Apache Load Balancing Solutions

Smart. Scalable. Stable.

Distribute your website traffic like a pro — starting at just ₹2000 / \$25

☐ Why Choose Apache Load Balancing?

Is your website lagging during traffic spikes? Are you worried about downtime? Apache Load Balancing is the backbone of a stable, responsive online experience.

With our expert setup, you can:

- Distribute incoming traffic across multiple servers
- ☐ Reduce the risk of server crashes
- ☐ Serve more users faster
- □ Enable seamless growth and future upgrades

We implement advanced Apache Load Balancing configurations that match your traffic, tech stack, and goals.

☐ Features You'll Love:

- mod_proxy_balancer configuration or Nginx/HAProxy with Apache
- Round-robin / IP-hash / least-connection balancing
- SSL passthrough or termination at proxy
- Sticky sessions for login-based applications
- Health checks, automatic failover
- Optimized headers, caching, and compression support
- Optional real-time monitoring and alerts

∏ Our Plans

Plan	Price	Who It's For	What's Included		
□ Starter	₹2000 / \$25	Blogs & Small Sites	2-server setup, load balancing, round-robin, SSL optional		
□ Business	₹4000 / \$50	Agencies & SaaS	3—5 servers, failover config, SSL termination, traffic rules		
☐ Enterprise	₹8,000 / \$100	High Traffic & eCom	Session stickiness, scaling, cache nodes, failover+backup		
©□ Custom Setup	₹12,000 / \$150	Enterprises	Advanced stack (HAProxy/Nginx + Apache), geo-balancing custom logic		

□□ Real-World Architecture Examples

1. Basic Apache Load Balancing (2 Backends)

□ Example: A photography portfolio site sees traffic during

campaign promotions. With Apache, traffic is equally distributed between two backend PHP servers — preventing overload.

2. SSL Load Balancing with Failover (Business Plan)

Ideal for: SaaS, Digital Agencies

□ Example: A marketing SaaS platform with 5K daily users now has auto-failover. If one node fails, traffic reroutes automatically — without user disruption.

3. Enterprise Architecture (Reverse Proxy + Cache)

Ideal for: High-volume eCommerce, apps, or global sites

☐ **Example**: A shopping app handles 1M+ monthly users. Nginx handles global load, Apache distributes internal traffic, and

caching layer ensures super-fast load times.

☐ What Our Clients Say

"Zero downtime during peak hours. Their setup is brilliant and well-documented."

- Akash J., Ecom Founder

"Perfect setup for our dev team. They explained every step and scaled it nicely."

– Tina R., CTO

"Great speed boost and no more panic during spikes. Support is top-notch."

David M., Agency Owner

"Their team knows scaling and Apache inside-out. Highly reliable."

- Sourabh K., DevOps Consultant

"Site performance jumped right after they installed the load balancing setup."

Neha B., Web App Developer

\sqcap Benefits for Your Business

- □ Serve more users with less stress
- □ No more manual restarts or outages

☐ Get live alerts when a server fails ☐ Load test before launch ☐ Future-proof architecture for growth						
☐ Frequently Asked Questions (FAQs)						
Q: How do I know which plan to choose? We offer a free consultation to assess your current setup and suggest the right plan.						
<pre>Q: Do you support dynamic scaling? Yes! We can integrate auto-scaling for cloud or containerized environments.</pre>						
Q: Will SSL be affected? No, we preserve your SSL setup or terminate it securely at the proxy.						
Q: Can I monitor server load in real time? Yes, with our \$15/month plan, you get live server health stats and downtime alerts.						
Q: Is HAProxy or Nginx better than Apache alone? For high-volume sites, yes. We can use Apache as a backend and let Nginx/HAProxy handle smart routing upfront.						
□ Ready to Upgrade Your Infrastructure?						
Apache Load Balancing ensures speed, uptime, and happy users. Let us take your infrastructure from basic to bulletproof.						
<pre>□ Order Now - Starting at just ₹2000 / \$25</pre>						

4	Fast	delivery (1—3	3 days)	WhatsApp	&	Email	Suppor	t
П	Free	Consultation	Included					



Apache Monitoring & Uptime Protection

□□ Apache Monitoring & Uptime Protection

Stay Online. Stay Secure. Stay Fast.
Only \$15/month per server

Your Apache server deserves more than just setup — it needs **constant care**. We monitor, alert, and respond so your website stays online and optimized 24/7.

☐ What's Included in the Plan

- □ 24/7 Monitoring
 - Apache Service Status (is it running?)
 - Auto-restart on failure
 - Process & Memory Usage Check

☐ Website Uptime Monitoring

- HTTP/HTTPS ping every 1 minute
- Alerts on 4xx/5xx errors or downtime
- SSL Expiry Alert & Check

□□ Error Log Monitoring

- Track 403, 404, 500, 502, 503, etc.
- Alert on sudden spike in errors
- Error log size monitoring

□ Apache Performance Metrics

- Active connections
- Request per second (RPS)
- Slow requests detection
- Keepalive issues detection

☐ Security Alerts

- Detect brute force or access attempts
- Monitor .htaccess changes
- Suspicious IP detection

☐ Monthly Health Report

- Performance, uptime, and error stats
- Apache version & config summary
- Actionable recommendations

□ Priority Support

Fast response for server issues

- Config tweak on request
- SSL auto-renew (Let's Encrypt)

□□□□□ Trusted by Real Clients

"We sleep better knowing our Apache servers are under expert watch."

Rahul, Hosting Provider

"Got an SSL alert 2 days before expiry. Saved us big downtime."

- Sunil, SaaS Owner

"Their monitoring caught a crash at 2 AM. Restarted automatically. Impressed."

Grace, Digital Agency

"Easy to onboard, professional reports every month, and solid support."

- Ravi, WordPress Admin

"\$15/month for peace of mind? 100% worth it."

Neha, Freelance Developer

☐ Frequently Asked Questions (FAQs)

Q: What kind of servers do you support?

A: We support Apache on Ubuntu, Debian, CentOS, AlmaLinux,

Rocky, and others.

Q: Is this fully managed support?

A: It's a monitoring + alert + first-level fix plan. Full management available at additional cost.

Q: Do I need to install anything?

A: We'll install a lightweight, secure monitoring agent on your server — with your permission.

Q: How will I get alerts?

A: Alerts are sent via Email, WhatsApp, or Slack — based on your preference.

Q: Do you offer dashboard access?

A: Yes, you can opt-in for a web dashboard to view real-time Apache metrics (on request).

Q: Is there any lock-in?

A: No. Cancel anytime. Pay monthly.

□ Pricing

\$15/month per server

Includes full monitoring, alerting, first-level fixes, monthly report, and priority support.

☐ Add-on: Monthly configuration audit and performance tuning available at extra cost.

□ Ready to Protect Your Apache Server?

☐ Message us now to get started.

□□□ We'll set up monitoring within 24 hours.

- ☐ Stay ahead of downtime, errors, and threats the smart way.
- ☐ Start Monitoring Today Only \$15/month



Apache Errors Solutions

△□ Apache Error Fix & Troubleshooting

One-Time Fix - Any Apache Error Resolved for Just \$20

Is your website showing 500, 403, or 404 errors? SSL not working? Apache won't start?

Let an expert fix it quickly and securely — one-time fix for only \$20 per server.

- □ Apache won't start or restart
- □ 403 Forbidden or 404 Not Found errors
- 🛮 500 Internal Server Error
- ☐ SSL not working / HTTPS redirection issues
- □ Redirect or rewrite rule errors
- □ Permission or .htaccess problems
- □ PHP or MySQL connectivity issues
- ☐ Apache crashing or not responding

- ullet Uirtual host conflicts
- ☐ Server shows default Apache page
- △□ Apache memory or CPU usage spike

<pre>□ One-time fix</pre>	per	server	_	<u>Flat</u>	\$20
---------------------------	-----	--------	---	-------------	------

- ☐ Quick delivery (24 hours average)
- □ Root/sudo access required
- ☐ Secure handling with full backup before changes

□□□□□ Real Client Reviews

"He fixed my SSL and redirect issue in 15 minutes. Super fast and polite."

- Karan, Web Developer

"Apache wasn't even starting and I was stuck. He resolved it remotely like magic."

Priya, Blogger

"I've been hosting WordPress for 5 years and this is the best support I've seen." $\[\]$

- Alex, Freelance Host

"Error 403 solved, website live again in 30 minutes. Worth every penny."

- Shubham, Business Owner

"He even sent a report after fixing everything. Very professional."

James, App Developer

☐ Frequently Asked Questions (FAQs)

Q: What access do you need to fix Apache errors?

A: We need SSH access with root or sudo privileges. You can revoke it once the work is done.

Q: How fast will you fix the issue?

A: Most fixes are completed within 24 hours from the time access is granted.

Q: Will my website go down during the fix?

A: We ensure minimum downtime. In most cases, we back up and test before applying final changes.

Q: Do you offer a refund if the issue isn't resolved?

A: Yes. If we can't fix the issue, you'll receive a full refund — no questions asked.

Q: Is this a one-time service or recurring?

A: This is a **one-time fix** per server for a single issue. If you want monthly monitoring, we offer that too.

Q: Can you handle panel-based Apache setups like cPanel, Webmin, etc.?

A: Yes, we support both panel-based and bare-metal (manual) Apache installations.

□ Price

□□ One-Time Apache Fix - \$20 Per Server

No hidden fees. Pay only after we confirm the issue is fixable.

☐ Ready	to Get	Your	Apache	Serve	r Fi	xed?
☐ Click to b☐☐☐ Get expe☐☐ Trusted providers. ORDER N	ert help to by devel	-	_		-	hosting
Apache		ver	Setup)		
□ Apac Support		ervei	r Setu	ıp &	Mon	thly
Fast, Secure Your Website		ly Opti	mized Apach	ne Web Se	rver S	etup for
Whether you we help you ease.		_		-	_	
□ Choose	Your S	Setup	Plan			

Package	Price (INR / USD)	What's Included
Basic	<u>₹1000 / \$12</u>	☐ Apache Installation ☐ LEMP Stack Setup (Linux, Apache, MySQL, PHP)
Standard	<u>₹2500 / \$25</u>	☐ Everything in Basic ☐ SSL Setup (Let's Encrypt or Custom) ☐ Reverse Proxy Configuration
Pro	<u>₹3600 / \$50</u>	<pre></pre>

	Monthly	Support	_	₹1200	 <u> \$15</u>	<u>per</u>
Se	rver					

We keep your Apache server running at peak performance every month:

- $\hfill \square$ Uptime Monitoring (1-min checks)
- ☐ SSL Certificate Renewal & Reminders
- ☐ Config Tweaks & Patch Updates
- ☐ Quick Fixes for Apache Errors
- ☐ Monthly Performance & Security Report

□□□□□ Client Reviews

"Quick and professional setup. My WordPress site is now blazing fast!"

Pradeep, Blogger

"Tried setting up Apache myself and gave up. He got it working in 30 mins."

Aakash, Developer

"Loved the optimization and caching setup. Reduced load time by 70%!"

Laura, Agency Owner

"Excellent support. Always available and very skilled."

- Naveen, App Startup Founder

"Reverse proxy and SSL were done perfectly. Thank you!"

Sarah, eCommerce Business Owner

☐ Frequently Asked Questions (FAQs)

Q: Which OS do you support?

A: We support all major Linux distros including Ubuntu, Debian, CentOS, AlmaLinux, and Rocky Linux.

Q: Can I upgrade my plan later?

A: Absolutely! You can move from Basic to Standard or Pro anytime by just paying the difference.

Q: Do you offer panel-based setups like cPanel or Webmin?

A: Yes. We can integrate Apache with popular control panels on request (additional charges may apply).

Q: What kind of SSL do you support?

A: We install Let's Encrypt for free. We also support custom SSLs if you already have them.

Q: Do I need to give root access to my server?

A: Yes, for full setup and optimization, root or sudo access

is required. We respect security and can work with temporary access or over SSH key.

Q: What is your response time for monthly support clients?

A: We usually respond within 1 hour and start working on any reported issues the same day.

Q: Will you handle server migrations?

A: Server migration is not included in regular plans but available as a separate service.

☐ Ready to Set Up Your Apache Server?

- ☐ Choose your plan and let us handle the rest.
- ☐ Free consultation before you buy.
- □ Fast, secure, and scalable setup done by experts.

ORDER NOW

NGINX Monitoring & Uptime Protection

□ NGINX Monitoring & Uptime Protection - \$15/month/server

Proactive monitoring + alerts + expert eyes = Peace of mind

- □ What We Monitor
- □ NGINX Service Health
 - Is nginx running or stopped?
 - Auto-restart if it crashes
 - Version check & upgrade alerts

☐ NGINX Error & Access Logs

- Monitor for spikes in:
 - 400, 403, 404, 429, 500, 502, 503, 504 errors
- Detect brute force, DDoS, and path scanning attempts

☐ HTTP & HTTPS Response Monitoring

- Uptime check every 1 minute
- Alert if site returns error or times out
- Check SSL certificate validity

☐ Traffic & Request Trends

- Requests per second (RPS)
- Sudden traffic spikes or drops
- Bots and crawlers tracking

☐ Resource Usage (NGINX Specific)

- Worker CPU & memory usage
- Number of active connections

- Connection queue length
- Keepalive sessions

☐ Security Monitoring

- Detect unauthorized access attempts
- Alert for suspicious user agents or IP patterns
- Rate limit violation detection

□ Log File Size & Rotation

- Alert if logs grow too large
- Check for failed log rotation

□□ Included Support & Benefits

- ☐ Monthly performance & error summary report
- Immediate alert (Email/WhatsApp/Slack) on critical issues
- \blacksquare \square Auto-fix or manual fix option for common issues
- ☐ Security hardening tips (monthly review)
- □ Optional load test every quarter
- 24/7 human check available (upgrade option)

□ Pricing

\$15/month per server

Includes monitoring, alerts, monthly health report, and priority assistance on NGINX issues.

□ Need help with an actual fix? One-time issue resolution available at \$20 per incident.



NGINX Errors Solutions

☐ Fix NGINX Errors & Eliminate Downtime — Fast, Reliable, and Expert-Level Support

Your Website Deserves Uptime. We Make It Happen.

Tired of NGINX crashing, 502/504 errors, or random slowdowns hurting your business? Whether you're running a small site or a high-traffic platform, we fix it quickly, securely, and permanently.

□ What We Offer:

- ☐ Fix all NGINX errors including:
 - 400 Bad Request
 - 401 Unauthorized
 - 403 Forbidden
 - 404 Not Found
 - 405 Method Not Allowed
 - 408 Request Timeout
 - 413 Payload Too Large
 - 414 URI Too Long
 - 429 Too Many Requests

- 444 No Response (NGINX-specific)
- 494 Request Header Too Large
- 495 SSL Certificate Error (NGINX-specific)
- 496 SSL Certificate Required (NGINX-specific)
- 497 HTTP Request Sent to HTTPS Port (NGINX-specific)
- 500 Internal Server Error
- 501 Not Implemented
- 502 Bad Gateway
- 503 Service Unavailable
- 504 Gateway Timeout
- 505 HTTP Version Not Supported

Also:

Troubleshoot High CPU or Memory Usage
Diagnose & Resolve NGINX Config Errors
SSL Certificate Fixes (Renewals, Redirects, Mixed Content)
Load Balancer & Reverse Proxy Configuration
Fast Recovery from Unexpected Downtime
Security Hardening (Rate Limiting, DDoS Protection)
Log Analysis & Optimization Suggestions

☐ Simple Pricing:

Flat \$20 per server fix

No hidden charges. No recurring costs. Pay only when you need help.

□□□□□ What Clients Are Saying:

[&]quot;Super fast and professional! Fixed a 504 error that had us stuck for 3 days."

Aditya, Travel Platform Owner

"\$20 well spent. Fixed SSL + redirection issues in 30 minutes."

Megha, Shopify Dev

"Server was under DDoS. He locked it down and optimized NGINX. Rock solid now."

- Jason, Tech Blogger

"Our reverse proxy setup was all over the place. He cleaned it up and made it perfect."

Nirav, Node.js Developer

"Quick, responsive, and knew exactly what to do. Site running faster than ever."

Isha, Digital Marketer

☐ Frequently Asked Questions (FAQs)

0: What if the issue comes back?

A: We don't just patch — we fix the root cause. Most issues are solved permanently. If it reappears within 3 days, we fix it again for free.

Q: Is the \$20 price valid for any issue?

A: Yes. One-time \$20 covers fixing any NGINX issue on a single server. Complex setups may need a custom quote (we'll tell you upfront).

Q: How long does it take?

A: Most issues are resolved within 1 day. We start working as soon as you confirm payment and share server access.

Q: Is it safe to give you access?

A: Absolutely. We follow strict security practices and can sign NDAs if needed.

Q: Can you fix multi-server load balancers or clusters?

A: Yes. We support advanced NGINX setups — pricing may vary. Let's talk.

☐ Get It Fixed — Today.

Stop wasting time. Let us fix your NGINX issues right now.

 $\hfill \hfill \hfill$

We'll tell you exactly what's wrong and how we'll fix it.



NGINX Server Setup

☐ NGINX Server Setup & Optimization Services

Speed. Security. Stability.

We specialize in setting up and managing NGINX web servers tailored to your business needs.

□ What We Offer

- □ NGINX Installation on VPS/Cloud Server
- Complete LEMP Stack Setup (Linux + NGINX + MySQL + PHP)
- 🛮 Reverse Proxy for Node.js, Python, Docker
- ☐ SSL Certificate Setup (Free Let's Encrypt or Paid)
- □ NGINX Caching & Performance Tuning
- ☐ Fix Common Errors (502/403/504 Bad Gateway)
- □ WordPress & Laravel NGINX Config
- ☐ Security Hardening & Rate Limiting
- □ Custom Rewrite Rules & .htaccess to NGINX Conversion

□ Plans & Pricing

Plan	Price (One-Time)	What's Included
Basic	₹1000/ \$12	NGINX install + LEMP setup
Standard	₹2500 / \$25	Basic + SSL + Reverse Proxy
Pro	₹3600 / \$50	Standard + Cache + Security + Optimization
Monthly Support	<u>₹1200 / \$15 per</u> <u>server</u>	Uptime check, config tweaks, SSL renewal, support

□ Client Reviews

Ankit S.

"Smooth setup and blazing fast site after optimization. Highly recommended!"

Liam D.

"They fixed our 502 Bad Gateway issue in no time. Great NGINX

knowledge!"

Priya M.

"Our Laravel app runs perfectly now with NGINX and PHP-FPM, all thanks to this service!"

George K.

"Setup reverse proxy with Node.js in less than a day. Very professional and responsive!"

Saloni R.

"Affordable and reliable. They've become our go-to for all server setups."

☐ Advantages for Clients

- ☐ Faster website & app performance
- □ SSL-secured connections with auto-renewals
- □ Lower server resource usage than Apache
- □□ Hardened for security (rate limits, anti-bot configs)
- □ Auto-failover & reverse proxy capabilities
- □□ Full error handling support (502, 504, etc.)
- □ Perfect for WordPress, Laravel, Node.js, and more
- □ Ongoing support and quick turnaround time
- □ Works on any VPS/Cloud like AWS, DigitalOcean, etc.
- □ Cost-effective with no hidden charges

☐ Frequently Asked Questions (FAQ)

1. What do I need to get started?

A VPS or cloud server with root access (SSH) is required.

2. Do you support all Linux distributions?

Yes! Ubuntu, CentOS, Debian, AlmaLinux — all are supported.

3. Can I use my domain with SSL?

Yes, we help set up your domain with HTTPS using Let's Encrypt or your custom certificate.

4. Will this work for my WordPress site?

Absolutely. We can fully configure NGINX to run WordPress optimally.

5. Can you help with Laravel or Node.js apps?

Yes, we configure NGINX as a reverse proxy and tune it for performance.

6. What if I already have Apache?

We can help migrate your setup from Apache to NGINX without downtime.

7. Is this a one-time payment?

Yes. You only pay once per server setup unless you opt for ongoing monthly support.

8. What's included in the monthly support plan?

We monitor, update configs, renew SSL, fix minor bugs, and provide priority support.

9. Can I run multiple websites on the same server?

Yes, we can configure NGINX to host multiple domains (virtual hosts).

10. Do you offer a money-back guarantee?

If you're not satisfied with the setup, we offer a full refund within 7 days.

☐ Get Started Today

Ready to upgrade your server with NGINX? Let us handle your NGINX — so you can focus on your business.

