

# Jawad Ahabab

## Full-Stack Engineer

Khulna, Bangladesh · Remote · +880 1708-053084 · [jawad.ahbab.turna@gmail.com](mailto:jawad.ahbab.turna@gmail.com)

[jawad.work](http://jawad.work) · [linkedin.com/in/jawad-ahbab](https://linkedin.com/in/jawad-ahbab) · [github.com/JawadAhabab](https://github.com/JawadAhabab)

---

Full-Stack Engineer with 5+ years building scalable, high-performance web applications using React.js, Next.js, TypeScript and MongoDB. Specialized in Agentic Workflows and AI-driven architectures, including the integration of Model Context Protocol (MCP) to automate internal development workflows. Proven track record of scaling platforms to 1M+ monthly users.

## Technical Skills

Languages : JavaScript, TypeScript  
Frontend : React.js, Next.js, Vue.js, Nuxt.js, Tailwind CSS, SCSS  
Backend : Node.js, Bun, Express.js, Hono, REST API, GraphQL, Microservices  
Databases : MongoDB, PostgreSQL, Supabase, Elasticsearch  
DevOps : Docker, Kubernetes (K8s), GitHub Actions, CI/CD Pipelines  
Cloud : Vercel, DigitalOcean, Hostinger, BunnyCDN  
Testing : Unit Testing, Integration Testing  
Practices : Agile, Scrum, API Design, AI-Assisted Development  
AI Tools : Agentic AI, Model Context Protocol (MCP)

## Work Experience

Full-Stack Engineer | Full-time | [Webanion](https://www.webanion.com) | Sep 2021 – Present

- Shipped 10+ production-grade apps using Next.js, React.js and GraphQL for global clients
- Managed end-to-end deployments with Kubernetes (K8s), ensuring 99.9% uptime
- Architected fully type-safe codebases using TypeScript, reducing production bugs
- Implemented MCP (Model Context Protocol) to automate internal development workflows

Frontend Developer | Contract | [kacchikhanas.com](https://www.kacchikhanas.com) | Nov 2025 – Mar 2026

- Designed high-performance UI/UX for a restaurant brand, using Tailwind CSS
- Increased mobile conversion rate by 25% through mobile-first responsive redesign
- Reduced API response time to <260ms, significantly enhancing performance metrics

## Projects

Full-Stack Developer | [Dhaka Days News](https://www.dhakadaysnews.com) | Jan 2026 – Present

- Architected a news platform scaling to 1M+ monthly pageviews with 99.9% uptime
- Achieved 335ms average page load time through optimized caching and CDN strategy

Creator of [Exodas](https://www.exodas.com) | Node.js Framework | Mar 2023 – Jan 2024

- Engineered high-performance open-source Express.js alternative built from scratch
- Handled 10,000+ concurrent connections with 33% faster routing vs Express.js
- Achieved 54% lower CPU/RAM usage through low-level runtime optimizations

**Education** : University of Rajshahi | Coursework in Computer Science | Jan 2018 – Nov 2024

**Languages** : English (Fluent), Bengali (Native), Hindi/Urdu (Conversational)