

MD FARHAN SADIK

MERN Stack Developer Khulna, Bangladesh | farhansadik0760@gmail.com | +880 1703 202276

[Portfolio](#) • [GitHub](#) • [LinkedIn](#)

SUMMARY

I'm **MD Farhan Sadik**, a **Full Stack** Developer **specializing in building scalable, high-performance web applications** that deliver seamless **user experiences**.

With a strong focus on performance, precision, and clean architecture, I transform complex ideas into reliable, modern digital products built to last.

SKILLS

- **Frontend:** HTML, CSS, JavaScript, React.js, **Next.js**, Tailwind CSS, GSAP, Motion, **Responsive Design**
- **Backend:** Node.js, Express.js, Mongoose, Redis, **REST APIs**, Microservices, Authentication (JWT/OAuth)
- **Databases & Cloud:** **MongoDB**, Pinecone, Netlify, Vercel, Render, **ImageKit**, Cloudinary
- **Tools:** Git, **GitHub (Version Control)**, VS Code, Postman, GitHub Actions
- **Ai & ML:** OpenAI, Gemini, **LangChain**, Copilot

PROFESSIONAL EXPERIENCE

Team Lead | Drakilo – [Live](#)

Nov 2025 – Present

- Project Oversight: Leading a team of 5 developers to build and scale core products, overseeing the entire SDLC from initial planning to successful deployment.
- Technical Excellence: Establishing and enforcing best practices for development, code reviews, and quality assurance to ensure the delivery of maintainable solutions.
- Mentorship & Growth: Actively mentoring junior staff through technical guidance and pair programming to ensure high-quality, robust output.
- Project Governance: Directing product roadmaps and resource allocation to ensure timely delivery of high-impact features and code integrity.

PROJECTS

01. GadgetBDS – Real-world E-commerce Store – [Live](#)

Sep 2025 - Nov 2025

- Next.js & SEO: Built a production platform using SSR/SSG for sub-second loads and optimal SEO.
- Inventory Engine: Engineered a low-latency search/filter system for high-volume electronics.
- Transactions: Secured checkout and JWT auth to ensure data integrity during orders.
- UX & Speed: Created a mobile-first UI with Tailwind/Motion; optimized Core Web Vitals via caching.
- Tech Stack: Developed using Next.js, Node.js, MongoDB, Express.js, JWT and Tailwind CSS.

02. Havmor – [Live](#)

Jun 2025 - July 2025

- Project Scope: Award-winning e-commerce platform built during a Sheryians Coding School Hackathon.
- Core Features: Features an animated UI, searchable catalog, and a complete checkout/order history flow.
- Admin & Security: Implemented JWT-based authentication and a secure CRUD-enabled Admin Panel.
- Tech Stack: Developed using React, Node.js, MongoDB, GSAP, and Tailwind CSS.

ADDITIONAL INFORMATION

- **Educations:** Intermediate second year at Bhaluka Chandpur Adarsha College, Satkhira
- **Courses:** [Live](#) Cohort at **Sheryians Coding School**
- **Languages:** English, Bangla, Hindi
- **Certifications:** Hackathon Participation Certificate – Sheryians Coding School (26-July-2025) [Live](#)