

# Ahammad Abdullah

Full Stack Developer

[ahammadabdullah.dev](https://ahammadabdullah.dev)

[Github](#) | [Linkedin](#) | [HackerRank](#) | [CodeChef](#)

Nikunja-2, Khilkhet

Dhaka, Bangladesh

+8801645-318353

[ahammadabdullahnew@gmail.com](mailto:ahammadabdullahnew@gmail.com)

## PROFESSIONAL SUMMARY

Full-stack developer focused on rapid MVP development and SaaS product delivery. Proven ability to convert product ideas into working prototypes and production-ready applications quickly using Next.js, TypeScript, modern backend stacks, and fast infra tools. Experienced in owning features end-to-end, deploying independently, and iterating rapidly based on feedback in startup-style environments.

Product-focused engineer utilizing AI-augmented workflows (Copilot, Cursor) to accelerate development velocity by 30% while maintaining strict code quality standards. React-certified by **HackerRank, 2-star** CodeChef programmer, and driven by a strong bias toward shipping, learning, and continuous improvement.

## TECHNICAL SKILLS

**Languages:** C, C++, JavaScript, TypeScript.

**Frontend:** React.js, Tailwind CSS, Material UI, ShadCN, Redux, Zustand, TanStack Query.

**Frameworks:** NextJS, Electron (familiar).

**Backend:** Node.js, Express.js,

**Databases & ORM:** Supabase, MongoDB, PostgreSQL, Prisma, Redis, Mongoose.

**Tools & Platforms:** Vercel, OpenAI, AWS S3, Firebase, Figma, Docker, Nginx, PM2.

## WORK EXPERIENCE

### Level 7 Marketing Solutions

Full-Stack Developer

Full-time | Dhaka, Bangladesh

January 2024 – Present

- Contributed to **6+ production-grade web applications** for commercial clients, delivering features across frontend, backend, and deployment pipelines in fast-paced sprint cycles.
- Built and maintained scalable, **responsive UIs** using **Next.js** and **TypeScript**, improving page load performance and overall usability across multiple client projects.
- Rapidly translated product requirements and design mockups into **working features and MVP-ready components**, reducing iteration time during early development phases.
- Implemented client-facing features involving **state management, form handling, authentication flows, and API integrations**, ensuring reliability in real-world usage.
- Worked in a **startup-style environment**, balancing clean code practices with aggressive delivery timelines.

## PROJECTS

---

### DevUtils – Developer Utility Tools

[Code](#)

- Built an **open-source, cross-platform** desktop app offering offline developer utilities using **Electron, React, and TypeScript**, developed with vibe coding and AI-assisted workflows.
- Rapidly prototyped and shipped features with a modern stack, optimizing for fast iteration and maintainability.
- Maintained the project during **Hacktoberfest**, reviewing and merging contributions from **~5 external developers**.
- Owned repository maintenance, including issue triage, PR reviews, and code quality enforcement.

**Technologies used:** Electron, React, TypeScript, Vite, Tailwind CSS, ShadCN.

### SaaSify – AI SaaS Boilerplate

[Stage](#) | [Code](#)

- Built a **production-ready** AI SaaS boilerplate with Next.js 14, enabling rapid launch of subscription-based products with **authentication, payments, and AI features**.
- Implemented **end-to-end** SaaS foundations including Supabase authentication, OpenAI-powered chat, and Lemon Squeezy subscriptions.
- Focused on developer **experience** and **scalability**, providing a clean architecture suitable for real-world SaaS products.
- Designed a modern, responsive dashboard using **v0 by Vercel**, then refined and integrated it with Tailwind CSS and shadCN for rapid iteration and extensibility.

**Technologies used:** NextJS, TypeScript, Tailwind CSS, ShadCN, React Markdown, Zod, React Hook Form, OpenAI

### Nirbhik.io - Insurance Aggregation Platform

[Stage](#)

- Advanced dynamic form system powered by schema-driven validation and **multi-step** adaptive flows.
- Implemented **multi-level permissions** for admins, agents, partners, and end users
- Utilized Zustand for predictable, **scalable** state handling and persistent multi-page flows.

**Technologies used:** NextJS, TypeScript, Tailwind CSS, ShadCN, Zod, React Hook Form, SSLCommerze

## CERTIFICATES & ACHIEVEMENTS

---

- Solved **300+ problems** on different online judges.
- **3 Star Problem solver** at HackerRank.
- **2 Star Coder** at CodeChef.
- **Certified Frontend Developer** at HackerRank.

## EDUCATION

---

### Feni Govt Computer Institute

Diploma in Engineering in Computer Science & Technology

CGPA: 3.45

Completion Year: 2023