

Imran Parthib

Junior Software Engineer

imranparthib.vercel.app • github.com/imranparthib • linkedin.com/in/imranparthib • imranparthib13@gmail.com • 01756404302

Experience

AgamiSoft Ltd.

Junior Software Engineer

Mar 2026 – Present

Dhaka, Bangladesh

- Developed and deployed scalable web and mobile applications using React Native, Next.js, and Express.js
- Built reusable UI components and modular architecture, reducing feature development time by **25%**
- Integrated REST APIs and optimized data flow, reducing UI load delays and improving responsiveness by **20%**
- Improved frontend performance through rendering optimizations and efficient state management

AgamiSoft Ltd.

Trainee Software Engineer

Nov 2025 – Feb 2026

Dhaka, Bangladesh

- Developed cross-platform applications using React Native and Next.js for real-world use cases
- Implemented JWT-based authentication system for secure login and session handling
- Optimized component rendering using React hooks and memoization, reducing unnecessary re-renders by **30%**
- Integrated REST APIs and third-party services to support production-ready features

Japan Bangla IT

Software Developer Intern

Feb 2025 – Jul 2025

Remote

- Built scalable web applications using Next.js and customized WordPress solutions
- Developed e-commerce UI and community platform with dynamic API integration
- Improved state management and data flow using Context API and Recoil

Projects

ExtraMile — Next.js, WooCommerce API, Tailwind — Live

Apr 2025 – Jun 2025

- Built full-stack e-commerce platform with dynamic product rendering and API-driven architecture
- Improved checkout usability and interaction flow, enhancing overall user experience

Islamic Mission Japan — Next.js, Recoil, Tailwind — Live

Feb 2025

- Developed high-performance platform, reducing load time by **40%** and improving user experience
- Optimized state management and rendering using Recoil and efficient component structure, improving data flow and responsiveness

ERP Software (Mobile App) — React Native, Expo, Redux

- Built enterprise mobile application for inventory, sales, and real-time reporting workflows
- Implemented centralized state management using Redux, improving data consistency and reducing prop drilling

Education

Daffodil International University

BSc in Computer Science and Engineering (CGPA: 3.41)

Jan 2021 – Jan 2025

Dhaka, Bangladesh

- Achieved A+ in Web Engineering and Android Development (Java) Lab

Technical Skills

Frontend: React.js, Next.js, TypeScript, Tailwind CSS, Redux, Recoil, JavaScript

Mobile: React Native

Backend: Node.js, Express.js, REST APIs, Firebase, MongoDB

Tools: Git, GitHub, CI/CD, VS Code, Figma

Languages: C++, JavaScript, Java, Python