Amanur Rahman

Frontend Developer Kulaura, Moulvibazar

🌐 <u>araman.me</u> 🤳 +8801724618840 🐷 <u>contact@araman.me</u> 🛅 linkedin.com/in/araman 🕠 github.com/araman99

Education

Green University of Bangladesh

Bachelor of Science in Computer Science

May 2019 – Aug 2023

Dhaka, Bangladesh

Technical Skills

Languages: HTML/CSS, Typescript, Golang, PostgreSQL, MongoDB, Java, C

Libraries/Frameworks: React, Redux, Next.js, Tailwind CSS, Radix, Express, Prisma, GraphQL

Developer Tools: Git, VSCode, Android Studio

Relevant Coursework

• Data Structures

- Algorithms Analysis
- Artificial Intelligence • Database Management
- Systems Programming
- Internet Technology Computer Architecture

• Software Methodology Experience

MindTech BD (Startup)

Aug 2023 - Mar 2024

Kulaura, Moulvibazar

Fullstack Developer

- Worked on a SaaS platform using React, TypeScript, Tailwind CSS, and Redux Toolkit.
- Built real-time collaboration features using WebSockets and implemented dashboard visualizations with Chart.js.
- Integrated Stripe for payments and developed automated PDF report generation.
- Led several code refactor efforts to improve maintainability and scalability.

Trillion Bits Jun 2021 - Aug 2021

Junior Software Engineer __Intern

Remotely

- Worked on an eCommerce project built with Angular.
- Developed Merchant module with dashboard UI, product management, and user interaction features.
- Collaborated closely with designers to ensure pixel-perfect UI and responsive design.

Projects

Transportation Management System | MERN Stack (MongoDB, Express, React, Node.js)

2023

- Led a team of 3 as the group leader in developing a university final year project.
- Built a full-featured transportation platform covering airplane, bus, train, and personal transport systems.
- Handled frontend architecture using React and Tailwind, backend APIs with Node is and Express, and MongoDB for data storage.

Ay-be Hishab | React Native, Redux, Firebase

2022

- Developed a mobile application to manage and calculate income and expenses efficiently.
- Users can categorize transactions, visualize spending patterns, and export reports.
- Implemented data persistence with AsyncStorage and designed a minimal, user-friendly UI.

Transaction Management GUI | Java, Netbeans, Java Swing

October 2020

Simulated a simple banking transaction system with GUI support and OOP design.

Problem Solving

LeetCode

S Codewars

■ Codeforces