MOHAMMAD AMMAR UDDIN

Linkedin | Github | Portfolio

ammaruofficial@gmail.com | +8801883128299 | Chittagong, Bangladesh

Technical Skills

- · Language: C, C++, Python, JavaScript, TypeScript, SQL, HTML, CSS
- Technologies: React, Next.js, Prisma, MySQL, Mariadb TanstackQuery, Node.js, Express.js, MongoDB, Mongoose, Axios
- Tools: Git, GitHub, VScode, Postman, Vercel, MongoDB Compass, Docker, Caprover, linux

Experience

Junior Software Engineering Trainee

Digital Lab - Chittagong, Bangladesh | January 2025 - March 2025

- Engineered scalable web apps with Next.is, Prisma, and Redis, optimizing queries and caching for high performance.
- Integrated SMS APIs and built an async SMS Scheduler with DB locking, reducing message delivery conflicts by 90%.
- Gained deep expertise in RDBMS, focusing on transactions, concurrency, and data integrity across full-stack applications.
- Deployed and maintained apps using Docker, CapRover, and cloud/Linux environments, cutting deployment time by 50%.

Projects

Safara - Team Project

<u>LiveLink</u> | <u>ClientCode</u> | <u>ServerCode</u>

Contribution:

- Developed dynamic, responsive Admin and User Dashboards with role-based access.
- · Built a clean Home Page using React.js and Tailwind CSS.
- Integrated Firebase Authentication (Google & email/password) with JWT and Private Routes.
- Added Google Meet, Google calender Schedule, dynamic certificate generation and download, and Settings functionality.
- Implemented email notifications and managed environment variables for security.
- Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, JWT, 0auth, Nodemailer.

Foodparadise Resturant

<u>LiveLink</u> | <u>ClientCode</u> | <u>ServerCode</u>

- Designed and developed a full-stack e-commerce platform using React and Node.js
- Integrated a secure payment gateway and implemented robust user authentication.
- Created role-based dashboards for administrators and customers.

Employee Management System

LiveLink | ClientCode | ServerCode

- Developed a full-stack Employee Management System using the MERN stack with JWT-based role authentication for Admin and Employee users.
- Designed personalized, secure dashboards for each role, enabling efficient access and management.
- Enabled Admins to manage employees, process leave requests, handle salaries, and oversee key operations.
- Empowered Employees to view/edit profiles and submit leave requests via an intuitive interface.
- Admin login password : admin@gmail.com password: admin

Education

Bachelor of Computer Science and Engineering

International Islamic University Chittagong | 2020 - 2025

Additional

Languages: English(fluent), Bangla(Native), Arabic(Basic), Hindi(Conversational).

Certifications: Ethical Hacking, JavaScript BootStrap