Imran Hossain

Dhaka, Bangladesh | imran.cse.ku@gmail.com | +8801681717471 | imran-cse.github.io/linkedin.com/in/imran1503 | github.com/imran-cse

Experience

Software Engineer, Strativ BD Limited – Dhaka, Bangladesh

October 2021 - Present

- Architected and delivered a scalable, multi-tenant headless CMS solution using Payload CMS and Next.js, enabling the company to efficiently serve multiple clients and languages from a single, maintainable codebase.
- Developed high-performance websites for customers integrated with the Resemolnet SaaS booking system, improving user experience and system reliability.
- Enhanced client SEO performance by dynamically implementing structured SEO content and metadata management.
- Built and deployed cross-platform mobile applications using React Native, with Firebase integration for authentication and analytics.
- Increased developer productivity and reduced runtime errors by implementing a type-safe headless CMS architecture using TypeScript and GraphQL Codegen with Next.js and Strapi

Software Engineer, Durbin Labs Limited - Dhaka, Bangladesh

June 2019 - September 2021

- Developed and launched a comprehensive telehealth solution, including a web portal (React) and a cross-platform mobile app (React Native), enabling real-time video consultations via WebRTC integration.
- Developed a online learning and exam webapp using React.js.
- Led the integration of responsive UI and modular component architecture, enhancing usability and maintainability.

Software Engineer Intern, Durbin Labs Limited – Dhaka, Bangladesh

March 2019 - May 2019

 Contributed to building a health app using React Native, gaining foundational experience in cross-platform development.

Education

Khulna University, Bachelor of Science in Computer Science and Engineering

2018

- GPA: 3.34/4.0
- Coursework: Computer Architecture, Algorithms, Systems Programming, Operating Systems, Database Systems, Artificial Intelligence and Machine Learning, Software Security Analysis

Technologies

Technical Skills:

- Languages: Typescript, JavaScript, Python, C++, Java, SQL, NoSQL
- Frontend: React, Next.js, React Native, Tailwind, Bootstrap
- Backend: Node.js, Express, FastAPI, Strapi, Payload CMS
- Databases: PostgreSQL, MongoDB, MySQL
- Tools: Git, CI/CD, Docker, Firebase, REST APIs
- Architectural & Methodologies: System Design, Headless CMS Architecture, Multi-tenancy, SEO

Languages: Bengali (native), English (fluent)

Publications

Bengali vader: A sentiment analysis approach using modified vader

July 2019

Al Amin, Imran Hossain, Kazi Masudul Alam

10.1109/ECACE.2019.8679144