CHOWDHURY ZABER BIN ZAHID

Mirpur-6, Dhaka, Bangladesh

chowdhury.zaber.bin.zahid@gmail.com | Linkedin | GitHub | Leetcode | Codeforces | +880 1741-978190

CAREER OBJECTIVE

Motivated software engineer specializing in web development and AI, passionate about building scalable, impactful solutions and solving real-world problems.

SKILLS

Python · JavaScript · TypeScript · Golang · Git · Next Js · MongoDB · Express Js · Nest Js · React Js · Node Js · Flask · MySQL · Tailwind CSS · SASS/SCSS · Less · Jest · Redux · Zustand · Docker · Postman · PostgreSQL · TypeORM · Electron Js · Beego · SQLite · TanStack Query

EXPERIENCES

Software Engineering Intern | Monstarlab

(July, 2025 – Present)

- Developing web applications using Next Js, Nest Js, and PostgreSQL.
- Using Git for version control and GitHub for collaboration.
- Working on MonstarPeople an Employee Attendance Tracking Software and HRMS

Technologies used: TypeScript · Next Js · Nest Js · PostgreSQL · TypeORM · Zustand

Junior Software Engineer | W3 Engineers Ltd

(November, 2024 – April, 2025)

- Optimized website components to boost performance, eliminate redundancy, and improve user experience.
- Developed and implemented new features based on user needs and business requirements.
- Identified and resolved frontend bugs to ensure application stability and smooth functionality.
- Used Git for version control and GitLab for collaboration.

Technologies used: TypeScript · Next Js · Golang · Docker

Software Engineer Intern | 6sense Technologies

(March, 2024 – June, 2024)

- Developed web applications using TypeScript, Next Js, and Tailwind CSS.
- Used Axios for API requests.
- Performed unit testing with Jest.
- Converted Figma designs into pixel-perfect, functional websites.

Technologies used: React Js · Next Js · Tailwind CSS · RESTful APIs · Jest · Zod · Redux · Jira · Less

PROJECTS

MonstarPeople | Employee Attendance Tracking Software and HRMS

Live Site

- 1. Replaced redundant Redux API calls with TanStack Query for optimized data fetching.
- 2. Implemented subscription logic with corresponding UI integration.
- 3. Resolved critical bugs and enhanced UI/UX for improved user experience.
- 4. Analyzed the application to identify and eliminate redundant code, improving maintainability and performance.

Technologies used: Next JS · SASS/SCSS · Tailwind CSS · Redux · Zustand · TanStack Query

Less Terres Basses | Hotel listing and booking website.

Live Site

- 5. Redesigned and optimized the filter modal for better usability.
- 6. Developed and implemented new features to find hotels based on selected date.
- 7. Identified and debugged issues to ensure smooth functionality.
- 8. Performed unit testing to ensure code quality and functionality.

Technologies used: JavaScript · CSS · Beego · RESTful APIs

EDUCATION