CHOWDHURY ZABER BIN ZAHID

Mirpur-6, Dhaka, Bangladesh.

chowdhury.zaber.bin.zahid@gmail.com | Linkedin | Github | Leetcode | Codeforces | +880 1741978190

CAREER OBJECTIVE

Dynamic web developer dedicated to pushing the boundaries of technology. Committed to staying abreast of the latest trends and advancements in web development to create innovative, user-centric solutions.

EXPERIENCES

Software Engineer Intern | W3 Engineers Ltd

(November, 2024 – present)

- Developing web applications using Next Js, PostgreSQL, Express Js, React Js, Node Js, Golang, and Beego.
- Software testing using Jest.
- Making RESTful APIs for back-end and test them using Postman.
- Using Docker to containerize PostgreSQL with docker-compose.
- Using GitHub and GitLab for version control and collaboration on code repositories.

Technologies used: TypeScript · Next Js · PostgreSQL · Express Js · React Js · Node Js · Golang · Beego · Docker

Front-End Developer Intern | 6sense Technologies

(March, 2024 – June, 2024)

- Developed web applications using React Js, Next Js, and Tailwind CSS.
- Implemented RESTful APIs with Axios, and conducted testing with Jest.
- Translated Figma designs into fully functional and pixel-perfect websites.

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

PROJECTS

Who Wants To Be A Millionaire | Github Repo | Live Project

- 1. Systems managing game element status and progression.
- 2. Interactive visuals enhancing user engagement.
- 3. Real-time data display via API integration.
- 4. Auditory cues for feedback and user experience.

Technologies used: HTML · CSS · React Js

CodeSync5 | Github Repo | Live Project

- 1. Multi-page IT website.
- 2. Seamless email via EmailJS.
- 3. Animations with Shaden and GSAP.

Technologies used: Tailwind CSS · Context API · Next Js · GSAP · Shaden · EmailJS

Smart Tech

Client Side Server Side Live Project

- 1. Features enabling users to find and view comprehensive information about products.
- 2. Seamless inclusion of payment methods for transactions.
- 3. Customized interface and permissions based on user roles.
- 4. Verification process using email to confirm user actions or registrations.

 $\textbf{Technologies used:} \ MongoDB \cdot Express \ Js \cdot React \ Js \cdot Node \ Js \cdot Tailwind \ CSS \cdot RESTful \ APIs \cdot Axios$

SKILLS

 $\begin{array}{l} C \cdot Python \cdot JavaScript \cdot TypeScript \cdot Php \cdot Git \cdot Next \ Js \cdot MongoDB \cdot Express \ Js \cdot React \ Js \cdot Node \ Js \cdot Flask \cdot Mysql \cdot Tailwind \ CSS \cdot Bootstrap \cdot SASS/SCSS \cdot Less \cdot Redux \cdot Jest \cdot Zod \cdot Figma \cdot Jira \cdot Redux \cdot Django \cdot Golang \cdot Beego \cdot Docker \cdot PostgreSQL \\ \end{array}$

EDUCATION

Bachelor of Science in Computer Science | Brac University | Grade: 3.52 / 4.00 (January, 2020 – June, 2024)

REFERENCES

Nafis Mostafa | CEO at RoseTech Solutions Ltd Computer Science | Brac University nafis@rosetech.dev | +880 1842546165 **Talha Jubaer** | Software Engineer II at 6sense Technologies Computer Science and Engineering | University of Dhaka talha@6sensehq.com | +880 1831937844