# CHOWDHURY ZABER BIN ZAHID

Dhaka, Bangladesh.

E-mail: chowdhury.zaber.bin.zahid@gmail.com

LinkedIn: Chowdhury Zaber Bin Zahid Github: github.com/Chy-Zaber-Bin-Zahid Codeforces: codeforces.com/Zaber47

**Cell-Phone:** +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.

### **ACADEMIC CREDENTIALS**

## **Bachelor of Science in Computer Science**

(January, 2020 – June, 2024)

Brac University Grade: 3.52 / 4.00

#### TECHNICAL SKILLS

Programming Languages : C, Python, JavaScript, TypeScript, Php, Git

Web Development : Next Js, MERN, Flask, Mysql, Tailwind CSS, Bootstrap, SASS/SCSS,

Less

#### **EXPERIENCE**

#### **Software Engineer Intern**

(March, 2024 – June, 2024)

## 6sense Technologies

- Developed web applications using React Js, Next Js, and Tailwind CSS.
- Implemented RESTful APIs with Axios, and conducted testing with Jest.
- Collaborated with team members using Slack and managed projects with Jira.
- Translated Figma designs into fully functional and pixel-perfect websites.
- Used GitHub for version control and collaboration on code repositories.

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

#### **PROJECTS**

## Who Wants To Be A Millionaire

Github Repo Live Project

- Systems managing the status and progression of interactive game elements.
- Engrossing visual elements that respond to user actions, enhancing engagement.
- Real-time display of information fetched from external sources via API integration.
- Auditory cues enhancing user experience or providing feedback within the interface.

**Language and Framework used:** HTML · CSS · React Js

## To-Do App

# Github Repo Live Project

Client Side Server Side

- Task management with options to add new tasks, select priorities (red for high, orange for medium, green for low), mark tasks as complete/incomplete, edit, and delete tasks.
- Search functionality to filter tasks and real-time display of task completion status with counters for completed and incomplete tasks.
- Filter dropdown to view tasks based on their status (All, Completed, Incomplete, etc).

Language and Framework used: Tailwind CSS · Context API · React Js

# Smart Tech

- Features enabling users to find and view comprehensive information about products.
- Seamless inclusion of payment methods for transactions.
- Customized interface and permissions based on user roles.
- Implemented Nodemailer to send confirmation emails upon successful payment transactions.
- Used Multer for handling file uploads within the application.

Language and Framework used: MERN · Tailwind CSS · RESTful APIs · Axios

#### **REFERENCES**

#### Nafis Mostafa

CEO at RoseTech Solutions Ltd
Department of Computer Science

**Brac University** 

E-mail: nafis@rosetech.dev Phone: +880 1842546165

#### Talha Jubaer

Software Engineer II at 6sense Technologies Department of Computer Science and Engineering University of Dhaka

E-mail: talha@6sensehq.com Phone: +880 1831937844