CHOWDHURY ZABER BIN ZAHID

Dhaka, Bangladesh.

E-mail: czaber47@gmail.com

LinkedIn: Chowdhury Zaber Bin Zahid **Github:** github.com/Chy-Zaber-Bin-Zahid

Cell-Phone: +880 1741978190

CAREER OBJECTIVE

I am a highly skilled and adaptable Full Stack Web Developer with a proven track record of creating dynamic and user-friendly web applications. With a passion for technology and over three years of professional experience, I have diligently refined my expertise in a variety of programming languages and frameworks. This experience includes honing my skills in both front-end and back-end development. In addition, I am also an expert in the MERN stack (MongoDB, Express.js, React, and Node.js) and have knowledge of Flask, Django, and Laravel, further enhancing my capabilities in web development.

My journey in web development began in 2020, and since then, I have consistently expanded my skill set and deepened my understanding of both front-end and back-end development. I pride myself on my ability to seamlessly integrate these two facets to deliver complete and robust web solutions. Whether it's building responsive user interfaces or designing scalable and efficient back-end systems, I bring a wealth of experience and adaptability to every project I undertake.

ACADEMIC CREDENTIALS

Bachelor of Science in Computer Science and Engineering

(January, 2020 – Present)

Brac University Grade: 3.56 / 4.00

Higher Secondary Certificate (HSC)

(*January*, 2017 – *December*, 2018)

Sylhet Government College, Sylhet

Grade: 4.25 / 5.00

Secondary School Certificate (SSC)

(*January*, 2012 – *December*, 2016)

Sylhet Government College, Sylhet

Grade: 5.00 / 5.00

TECHNICAL SKILLS

Software Applications : Microsoft Word, Microsoft Excel, Microsoft PowerPoint

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

Web Development : Html, Css, Sass/Scss, React Js, Node Js Frameworks : Tailwind CSS, Bootstrap, Express Js, Flask

Databases : MongoDB, Mysql

Development Tools : VSCode, PyCharm, Google Colab, Jupyter Notebook, Postman

Information Retrieval and Research : Google, ChatGPT, Stack Overflow, GeeksforGeeks, etc

Operating System : Windows

Others : Video Editing, Computer Graphics

CO-CURRICULAR ACTIVITIES

General Member at BUCC

(April, 2021 – present)

• Competitive Programmer at Codeforce

(January, 2021 – present)

COMPLETED COURSES

•	Build Responsive Real-World Websites with HTML and CSS	Course Link
•	Advanced CSS and Sass: Flexbox, Grid, Animations and More!	Course Link
•	The Complete JavaScript Course: From Zero to Expert!	Course Link
•	The Ultimate React Course: React, Redux & More	Course Link
•	Node.js, Express, MongoDB & More: The Complete Bootcamp	Course Link

PROJECTS

Jail Management (Full-Stack Development)

Github Repo

- Description: Effectively managing prisoner activities and staff operations within a medium-sized prison is
 crucial for security and accountability. Our "Jail Management System" is designed to meet the specific needs of
 medium-sized correctional facilities, streamlining the monitoring of prisoners and staff activities.
- Language and Framework used: Flask · MySQL · JavaScript · Python (Programming Language) · HTML · Cascading Style Sheets (CSS)

Blood Donation and Finding System (Full-Stack Development)

Github Repo

- **Description:** In the quest to enhance the efficiency and effectiveness of blood donation during emergencies, our innovative "Blood Donation and Finding System" project aims to simplify the process of finding blood donors quickly and accurately. This initiative harnesses the power of technology to facilitate rapid blood group identification through emergency posts, real-time chat support, and advanced filtering options.
- Language and Framework used: PHP · MySQL · HTML · Cascading Style Sheets (CSS)

Who Wants To Be A Millionaire (Frontend Development)

Github Repo Live Project

- Description: My own version of 'Who Wants to Be a Millionaire'! Built entirely with React!
- Language and Framework used: HTML · CSS · React Js

Smart Tech (Full-Stack Development) (Ongoing)

Client Side Server Side

- **Description:** This project aims to replicate the success and features of Bangladesh's renowned Star Tech company by developing a high-performance web application using the MERN stack (MongoDB, Express.js, React, and Node.js). With a focus on delivering a seamless user experience, this project will offer similar functionalities and performance to Star Tech, providing users with a top-tier e-commerce platform for technology products and services.
- Language and Framework used: MongoDB · Express Js · React Js · Node Js · Tailwind CSS · Context API · RESTful APIs · Axios

REFERENCES

Nafis Mostafa Contractual Lecturer & CEO at RoseTech Solutions Ltd Department of Computer Science

Brac University

E-mail: nafis@rosetech.dev Phone: +880 1842546165 A.M. Esfar-E-Alam Senior Lecturer

Department of Computer Science and Engineering

Brac University

E-mail: esfar.alam@bracu.ac.bd

I hereby declare that all the information stated above is authentic and complete.

Zaber

(Chowdhury Zaber Bin Zahid)