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

Cell-Phone: +880 1741978190

CAREER OBJECTIVE

As a seasoned full-stack developer proficient in the MERN stack - MongoDB, Express.js, React, and Node.js I am committed to staying at the forefront of technological advancements. With a continuous drive to explore and adopt new technologies, I leverage my in-depth knowledge and hands-on experience across the entire MERN spectrum. From MongoDB's adaptable data management to harnessing the power of Express.js, Node.js, and React in crafting immersive user interfaces, I aim to architect and implement cutting-edge solutions. My goal is to build robust and scalable web applications that not only meet present needs but also embrace future innovations. Through a proactive approach to staying updated with emerging technologies, I strive to push the boundaries of innovation within the MERN ecosystem, ensuring that the solutions I create remain at the forefront of technological evolution.

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 Schoold Certificate (SSC)

(*January*, 2012 – *December*, 2016)

Bangladesh Bank School, Sylhet

Grade: 5.00 / 5.00

TECHNICAL SKILLS

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

Software Development Life Cycle : Agile, DevOps, Waterfall, V-Model, Iterative, Incremental, Spiral 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, Microsoft Word, Microsoft Excel,

Microsoft PowerPoint

PROJECTS

Jail Management (Full-Stack Development)

Github Repo

• **Description:** This project encompasses an intricately designed Jail Management System, engineered to streamline the operations within correctional facilities. With a focus on efficiency and security, the system provides distinct user roles: Staff, Deputy Warden, and Warden, each equipped with tailored functionalities.

• Features:

- 1. **Authentication System:** A robust authentication mechanism ensures secure access, allowing different levels of permissions based on roles, and safeguarding sensitive information.
- 2. **Automated Prisoner Cell Assignment:** An intelligent algorithm autonomously assigns vacant cells to incoming prisoners, optimizing facility space and resources effectively.
- 3. **Dynamic Staff Scheduling:** Deputized wardens and wardens possess the authority to modify staff schedules, ensuring operational continuity. Staff members conveniently view their schedules and can request changes through a user-friendly interface.
- 4. **Workflow for Schedule Change Requests:** Staff members initiate schedule change requests through intuitive forms. Wardens seamlessly review and manage these requests, approving or declining changes based on operational needs.
- 5. **Warden's Oversight:** The Warden enjoys comprehensive control, able to update, add, delete, or modify staff and prisoner information, empowering effective management of the correctional facility.
- 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:** This project is a comprehensive Blood Donation Network designed to facilitate seamless communication and aid in critical situations where blood is urgently required. It boasts a range of essential features for both administrators and users.

• Features:

- Admin & User Acess: Admin Holds oversight over the platform, monitoring user activities, and managing user privileges. Registered users access various functionalities like the chat system, emergency blood posting, and profile status management.
- Chat System: Allows users to interact, aiding in the retrieval of blood-related information swiftly and efficiently.
- 3. **Emergency Blood Posts:** Users can post urgent blood requirements with detailed patient documentation and precise addresses for immediate assistance. They retain the capability to delete their posts as needed.
- 4. **Advanced Filtering Options:** Provides an advanced search filter enabling users to locate specific blood groups and available or unavailable donors, streamlining the process of finding potential donors.
- 5. **Donor Profile Management:** Donors can manage their profile status, indicating their current availability to donate blood.

- 6. **Admin Control & User Management:** Admins have the authority to observe user activities, including the ability to ban/unban users based on their conduct. Banned users are restricted from posting emergency blood requests.
- **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!
- Features:
 - Modular Components for a Dynamic Interface: Leveraging React's component-based architecture, I
 structured the game with modular components for the question panel, lifelines, scoreboard, and other
 interactive elements. This approach allowed for easy management and updates to different sections of the
 game.
 - 2. **State Management for Dynamic Gameplay:** Utilizing React's state management, I orchestrated the game's logic, ensuring smooth transitions between questions, tracking scores, and managing lifeline availability. Each state change triggered specific actions, keeping the gameplay dynamic and engaging.
 - 3. **Lifeline as Interactive Features:** Implementing lifelines, such as '50:50', 'Phone a Friend,' or 'Ask the Audience,' added an element of strategy. React's ability to handle user interactions in real-time made these lifelines interactive and exciting, influencing the player's decision-making process.
 - 4. **Interactive Animations and Transitions:** Integrating React libraries or custom animations and transitions injected a sense of excitement into the gameplay. Visual effects during correct/incorrect answers or lifeline usage enhanced the overall user experience.
 - 5. **Dynamic Content Rendering and API Integration:** To ensure a diverse range of questions, I integrated APIs to fetch and display random questions dynamically. React's capability to handle asynchronous operations made this seamless, providing players with an extensive question bank.
 - 6. **Responsive Design for Accesibility:** Employing React's responsiveness, I ensured the game was accessible across various devices, allowing users to engage seamlessly on both desktop and mobile platforms.
 - 7. **Personal Touches for Enhanced Engagement:** To add a personalized touch, I incorporated sound effects that aligned with the 'Who Wants to Be a Millionaire' ambiance, fostering a deeper connection with the game.
- 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.

Curriculum Vitae

Features:

- 1. Advanced Authentication System: A multifaceted authentication system, offering various login and registration options, providing users with tailored access and personalized information.
- 2. Product Search and Details: Seamless search functionalities allowing users to explore products, view detailed information, read reviews, and make informed decisions. An intuitive interface enables easy addition to cart and order placement.
- 3. Payment Gateway Integration: Integration of a secure payment gateway enabling users to make purchases confidently. Automated email responses confirm successful transactions, ensuring a transparent and reassuring buying process.
- 4. User Role-Based Access and UI: Distinct interfaces and access levels for admin, registered users, and unregistered users. Each role boasts a tailored UI and varying levels of accessibility aligned with their specific needs.
- 5. User Profile Management: User-centric features including profile updates, password changes, order and payment history tracking, wishlist creation, and product reviews. Empowering users to personalize their experience and provide feedback.
- 6. Admin Control and Monitoring: Admin privileges encompass banning/unbanning users, managing products (addition, modification, deletion), and overseeing order and payment histories. Admins possess comprehensive insights into user activities.
- 7. **Responsive Design for Accessibility:** A commitment to accessibility through responsive design, ensuring the platform's usability across various devices and screen sizes. Enabling a seamless and inclusive experience for all users.
- 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.

Takes

(Chowdhury Zaber Bin Zahid)