Mehedi Hasan Shohan

Front-end Developer

Rajbari, Bangladesh | +8801985545365 | mhshohan01@gmail.com | Github | Portfolio | LinkedIn

CAREER OBJECTIVE:

I am a passionate Front-End developer with hands-on experience in building dynamic web applications. I excel at developing interactive, responsive, and user-focused websites. I am eager to utilize my skills to solve complex problems and contribute to innovative projects.

SKILLS:

Front-end: HTML5, CSS3, Bootstrap, Tailwind CSS, Javascript, React.JS

Backend:, Next.JS, Node.JS, Express.JS.

Tools: VS Code, Chrome Dev Tool, Figma, Vercel, Netlify, ChatGPT, Git/Github

Soft skills: Communication, Leadership, Team-playing ability, Time Management, Adaptability, Quick Learner,

Responsibility.

Projects:

Image Editor | Live Link

- Interactive Editing: Developed a dynamic image editor that allows users to upload, modify, save, and download images with real-time filter adjustments and transformations.
- Image Customization: Implemented features including brightness, saturation, inversion, grayscale, and rotate & flip functionalities for a highly customizable user experience.
- **Download Functionality:** Enabled users to **save** the edited images directly to their device with a **one-click** download option.
- **Technologies Used:** Utilized **JavaScript** for interactive image processing and manipulation.
- Responsive Design: Designed a responsive and user-friendly interface using HTML and CSS.
- Deployment: Deployed the application on Netlify, allowing users to download their edited images from a live environment.

CV writting web app | Live Link

- **User-Friendly Interface:** Developed an interactive web for creating and customizing resumes with a clean, user friendly interface
- **Dynamic Resume Preview:** Users can input personal details, experience, education, skills, and projects, which dynamically update the resume preview in real-time.
- **Real-time Typing Feature:** Typed text is dynamically added to a summary section at the bottom of the page as the user types, providing instant feedback.
- **Print Functionality:** Implemented a print feature, allowing users to easel print their customized resumes directly from the app.
- JavaScript Utilization: Utilized JavaScript for form handlings and dynamic content rendering.
- **Responsive Design:** Designed the layout with HTML and CSS to ensure responsiveness and compatibility across devices.

Bus Ticket Booking System | Live Link

- Developed a dynamic ticket booking system that allows users to select and book seats for bus trips.
- Implemented functionality to **prevent double-booking** by disabling already booked seats.
- Provided an intuitive user interface to add or delete booked seats with real-time updates.
- Integrated **pricing categories** (e.g., VIP, Standard) with **automatic total price calculation** based on seat selection.
- Enhanced user experience with validation to ensure smooth seat selection and deletion actions.
- Focused on responsiveness and accessibility to ensure usability across various devices.

Education:

Govt Rajendra College, Faridpur (National University)

Degree : Bsc, Subject: Physics.