

JAHID HASSAN

Frontend Web Developer
Dhaka, Bangladesh

+8801902123338

[GitHub](#) | mrjahidhassan0@gmail.com | [LinkedIn](#)

OBJECTIVE

As a budding front-end sorcerer, I bring a potent mix of HTML, CSS, JavaScript, and React spells to conjure captivating and user-centric web experiences. Seeking an entry-level position where I can enchant digital landscapes, collaborate with fellow wizards, and contribute my magic to the ever-evolving world of web development.

SKILLS AND TECHNOLOGY

Expertise: Javascript (ES6) | React | Firebase | JWT | Tailwind CSS | DaisyUI | Material Tailwind

Comfortable: Express.js | MongoDB | Rest APIs | Node.js

Familiar: Next.js | Material UI | Vue.js

Tools: Chat GPT | Visual Studio Code | NPM | DevTools | Netlify | Vercel | Figma

Interpersonal Skills: Adaptability, Communication, Positivity, Active Listening, Collaboration

Project Details

TastyTwirl

[Client](#) | [Live Link](#) | [Server](#)

TastyTwirl is your gateway to a delightful culinary experience. This modern web app boasts seamless user authentication, an intuitive shopping cart, and responsive design.

- Enable registration and login via email/password, and provide social media authentication options for personalized user experiences.
- Implement a user-friendly shopping cart with features to add, manage, and view products, including a total cart value display.
- Ensure seamless user experiences across various devices with responsive design for desktop and mobile platforms.
- Enhance user comfort by allowing theme customization with a toggle between dark and light modes.
- Offer convenient and secure alternatives to login, such as social media authentication options.

Technology Used: MongoDB, Express.js, React.js, Node.js

VIBRANCE

[Client](#) | [Live Link](#)

Immerse yourself in a diverse cultural experience with my website, connecting you to a dynamic community and a wide array of engaging cultural events.

- Feel confident in your online presence with our robust user authentication system, ensuring a safe and protected environment for all community members.
- Utilizing the power of React, Firebase, React Router, and AOS, our website delivers a dynamic and interactive user experience, keeping you engaged with the latest cultural events and services.
- Gain access to exclusive services and content through private routes, offering a personalized and privileged experience for our valued members.
- Enjoy a seamless browsing experience across devices with our responsive design, making it easy to connect with the community and stay updated on cultural events anytime, anywhere.

Technology Used: MongoDB, Express.js, React.js, Node.js

COURSE HERO

[Client](#) | [Live Link](#) | [Server](#)

Create an analytics dashboard to provide users with insights into assignment performance, including overall completion rates, average marks, and distribution of difficulty levels among submitted assignments.

- Display a summary of the total number of assignments created, completed, and pending. Include a visual representation, such as pie charts or bar graphs, to illustrate the distribution of difficulty levels in submitted assignments.
- Implement a section where users can track their individual assignment completion rates and average marks. Include a line chart to visualize the user's performance trends over time.
- Showcase a timeline that highlights the completion status of assignments over a specified period. Enable users to filter the timeline based on different time intervals, such as weekly, monthly, or custom date ranges.
- Identify and display the top performers based on the highest average marks or consistent on-time assignment submissions. Include user avatars and relevant statistics to celebrate and recognize achievements.
- Allow users to provide feedback on assignments they've taken and suggest improvements. Implement a word cloud or a list summarizing common feedback themes for instructors to identify areas of improvement.
- Provide an option to export analytics reports in common formats like CSV or PDF for offline analysis or sharing with others. Ensure the exported reports include detailed breakdowns of assignment metrics.

Technology Used: MongoDB, Express.js, React.js, Node.js

EDUCATION

Green University of Bangladesh
Bachelor of Computer Science & Engineering (2022-2025)

LANGUAGE

Bangla – Native

English - Comfortable