Md. Jahidul Islam

Frontend Developer

Dhaka, Bangladesh

jahidkanchan24@gmail.com | +8801832741516

Github Portfolio Linkedin

Career Objective:

Front-End Developer with strong MERN stack expertise and a keen interest in backend development. Passionate about seamless user experiences, new technologies, and solving complex challenges. Eager to collaborate with teams to build impactful web solutions.

Skills & Expertise:

• Front-end: HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React js, Next js

Back-end: Node.js, Express.jsDatabase: MongoDB, Firebase

Tools: Git, Webpack, Npm, Github, VS Code

· Effective communication

Team collaboration

· Problem-solving

Projects:

Project Name: EduGenius-(Learning Platform) (Team Project)

Description: A modern education platform that harnesses AI to deliver personalized course pathways, intelligent support

through a chatbot assistant, and dynamic progress tracking , more interactive learning environment.

• Al-Powered Course Recommendations – Personalized learning suggestions based on user progress, goals, and interests.

- Smart Chatbot Assistant 24/7 Al support to guide users, answer course-related queries, and enhance learning
 experiences.
- Advanced Course Management Easily create, update, and feature courses, with sections like "My Courses" and "Learning Journey" for personalized tracking.

Technologies Used: Next.js, Tailwind CSS, ShadCN UI, MongoDB, Mongoose, Clerk, OpenAl API Live Preview | Source Code

Project Name: BlogBeat (A Modern Blog Sharing Web Application)

Description: A modern blog website that allows users to easily publish, share, and manage their articles. The platform offers a user-friendly interface, enabling writers to create engaging content, interact with their audience through comments, and explore articles from other contributors.

Features:

- Users can create, manage, and share their own blog posts across various categories.
- Features like a wishlist, category filters, and a title-based search bar help users curate and explore content effortlessly.
- Smooth animations, real-time stats, and secure data storage ensure an engaging and safe browsing experience.

Technologies Used: React.js, Node.js, MongoDB, Express.js, Firebase, Tailwindcss, Jwt Live Preview | Source Code

Project Name: GamerZone

Description: Created a vibrant gaming review website where gamers can share reviews, rate their favorite games, and build custom watchlists. The platform includes customizable themes and animated text, giving users full control over their content. It's designed to create an engaging experience and connect gamers with a passionate community.

Features:

- Gamers can create an account, add their favorite games to the review section or watchlist, and update or delete their reviews anytime.
- Enjoy a personalized interface with the ability to switch between Dark and Light themes and experience dynamic animated text effects.
- Connect with fellow gamers, explore detailed reviews, rate games, and discover new titles based on community insights.

Technologies Used: React.js, Node.js, MongoDB, Express.js, Firebase, Tailwindcss, Jwt Live Preview | Source Code

Education:

Bachelor of Business Administration (BBA), Major in Accounting | Ananda Mohan College, Mymensingh (2018-24)

Course:

Complete Web Development Course