Ahammad Abdullah

Junior Mern Stack Dev

Ahammad Abdullah

229/1, West Dhanmondi Dhaka, Bangladesh

+88001400453183

ahammadabdullahnew@gmail.com Github: /ahammadabdullah LinkedIn: /ahammad-abdullah

Skills

Tailwind CSS, JavaScript, Reactjs, ExpressJs, NodeJs, MongoDB, Material UI, Flowbite UI, Figma, git & github, Firebase, Vercel, OBS, Vmix, NDI, rtmp, Live Production Management.

Experience

Zenetic Esports/ eSports Broadcast engineer

January 2021 - PRESENT, Dhaka Bangladesh

Engineered live eSports tournament broadcasts operating production switchers and equipment, delivering feeds to 20k+ concurrent viewers. Created reusable templates and resolved technical issues in real-time ensuring uninterrupted coverage.

Education

Feni Computer Institute / Diploma in Engineering in Computer Science & Technology

July 2019 - December 2023, Feni, bangladesh

Pursuing 4-year computer science diploma specializing in Computer Science and Technology. Key courses cover programming languages, databases, algorithms and full stack development. Developed front-end web development expertise through projects working extensively with HTML, CSS, JavaScript and frameworks like Bootstrap..

Projects

Portfolio Website

Explore my expertise through a user-friendly, secure portfolio showcasing my work in the MERN stack.

Key Points:

- MERN Stack Expertise: Developed a full-stack, dynamic portfolio website using ReactJS for the front-end, ExpressJS for the back-end, and MongoDB for the database.
- Secure and Scalable Architecture: Implemented JWT authorization for API access and Firebase for secure user authentication, ensuring data security and scalability.
- Admin Dashboard & Dynamic Content: Created a dedicated admin dashboard for content management, showcasing your ability to manage complex functionalities within your portfolio.

Live Link | Full Project Code

Edumi Website

Empowered educators and engaged students through Edumi, a dynamic online learning platform built with MERN.

Key Points:

- **Full-Stack Development:** Built a fully dynamic educational platform using ReactJS for the front-end, ExpressJS for the back-end, and MongoDB for the database.
- Modular User Roles: Implemented separate dashboards for admins, teachers, and students, providing each group with tailored functionalities and access controls.
- Effortless Course Purchase: Stripe integration streamlines the course purchase process for students, removing friction from their learning journey. Secure payment gateways and intuitive user flows ensure a smooth and convenient experience.
- Secure and Scalable: Utilized JWT for API authorization and Firebase for secure user authentication, ensuring data security and scalability for a growing user base.
- Dynamic Course Management: Facilitated a seamless experience for teachers to create, manage, and sell online courses, offering a platform for knowledge sharing and monetization.
- **Intuitive Learning Environment:** Designed a user-friendly platform for students to discover, enroll in, and learn from diverse courses, fostering their educational journey.
- **Simplified Administration:** Equipped administrators with comprehensive tools to manage users, courses, content, and platform settings, ensuring efficient platform operation.

<u>Live Link</u> | Client Side Code | Server Side Code

Community Food Share

Through Community Food Share, I built a platform that empowers individuals to donate and receive food, fostering a sense of community and tackling food insecurity.

Key Points:

- Connecting Donors and Recipients: Facilitate a seamless platform for food donation and access, addressing food insecurity within the community.
- Full-Stack Functionality: Built with ReactJS for a dynamic front-end, ExpressJS for robust back-end services, and MongoDB for efficient data storage.
- Secured Access: Utilize JWT for secure API authorization and Firebase for user authentication, ensuring data privacy and platform integrity.
- Dedicated Dashboards: Empower users with separate dashboards for donors and admins, providing tailored functionalities and management tools.

<u>Live Link</u> | <u>Client Side Code</u> | <u>Server Side Code</u>

Objective

Driven web developer seeking rapid career growth to become the youngest senior developer. Proven expertise in front-end and back-end technologies. Eager to contribute to a dynamic team and accelerate professional development.