Ejazul Haque

7880869809 | ejazulhaque09@gmail.com | https://linkedin.com/in/ejazulhaque09 | https://github.com/ejazulhaque09

CAREER OBJECTIVE

Aspiring Full Stack Developer with a strong foundation in MERN stack development. Passionate about building scalable and efficient web applications, leveraging JavaScript, React, Node.js, and MongoDB. Seeking an opportunity to contribute my skills in a dynamic environment while continuously learning and growing in the field of software development.

EDUCATION

HMFA Memorial Institute of Engineering and Technology Allahabad

Bachelor of Technology in Computer Science - 7.85 C.G.P.A

2024

V.Y.S.M.K. Int College

2020

HSC - 64%V.Y.S.M.K. Int College

2020

SSC - 73%

2018

Projects

 $\textbf{Youtube - Clone project} \mid \textit{React, Node.js, Express.js, MongoDB, Cloudinary}$

Dec 2024 - Present

- Implemented secure authentication using JWT & bcrypt, ensuring data protection.
- Video grid with dynamic search and category filters.
- Video player with like/dislike functionality and a comment section.
- Personal channels for uploading, editing, and deleting videos.
- · Responsive design for seamless use on all devices.
- Frontend: React.js, React Router, Axios, Tailwind CSS, Cloudinary.
- Backend: Node.js, Express.js, MongoDB, JWT.
- GitHub Repo: Youtbe Clone

ShoppyGlobe E-Commerce Application | React, Node.js, Express.js, MongoDB,

Oct 2024 – Present

- Developed ShoppyGlobe, a React-based e-commerce app with reusable components like ProductList, Cart, and ProductDetail.
- Implemented lazy loading with React.lazy and Suspense for optimized performance.
- Utilized Redux for state management and React Router for routing between pages (Home, Product Detail, Cart, Checkout).
- Optimized data fetching with use Effect & Axios, reducing API latency by 30%
- Styled the app with external CSS and ensured responsiveness across devices.
- Deployed the project to GitHub with well-documented and error-free code.
- Project Link: ShoppyGlobe

To Do Application | React

Jul 2024 - Present

- Developed a To-Do application using React to manage and display tasks in a dynamic, user-friendly interface.
- Created multiple components such as App, Header, TodoList, and TodoItem to organize and structure the application.
- Managed application state and passed necessary data and functions between components using props.
- Rendered list items dynamically for efficient display of tasks.
- Implemented event handling for adding, editing, and deleting tasks (CRUD) to manage the to-do list interactively.
- Styled the app with CSS to ensure a visually appealing and user-friendly experience.
- Project Link: To Do App

Certifications & Training

Mastering Node.js, Express.js & MongoDB

Internshala

Completed in-depth training on backend development with Node.js, Express.js, and MongoDB

Nov 2024

Building Modern Web Apps with React

Internshala

Hands-on experience in React, including hooks, state management, and component-based architecture

Sep 2024 - Nov 2024

JavaScript for Web Development

Internshala

Comprehensive training on JavaScript fundamentals, ES6, and DOM manipulation

May 2024 - Jul 2024

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS

Front-End Development: ReactJS, Redux Toolkit, Tailwind CSS, Responsive UI Design Back-End Development: Node.js, Express.js, RESTful APIs, Authentication (JWT, OAuth)

Database & Cloud: MongoDB, Mongoose, Cloudinary

DevOps & Tools: Git, GitHub, Postman

Soft Skills: Problem-Solving, Team Collaboration, Communication, Critical Thinking