Mustafiz Ali

India | mdalisayed.ma@gmail.com | +91 8210716243 | linkedin.com

Education

Bachelor of Technology in Computer Science & Engineering

2020 - 2024

Maulana Azad College of Engineering and Technology

Intermediate 2018 - 2020

Sir GD Patliputra Senior Secondary School

Skills

- Programming Languages: JavaScript (ES6+), Java, HTML, CSS, SQL
- Databases: MongoDB, MySQL
- Libraries and Frameworks: ReactJS, Node.js, Express.js, Bootstrap
- Tools: Git, GitHub, Visual Studio Code, IntelliJ IDEA,
- Soft Skills: Communication, Problem-Solving, Time Management, Team Collaboration

Experience

Web Development Intern InternshipWala

Apr 2022 - May 2022

Remote

- Developed an **Online Tourism Platform** using **HTML**, **CSS**, **JavaScript**, **PHP**, **and SQL**, gaining hands-on experience in full-stack development.
- Designed and implemented a **robust admin panel** for managing city attractions, improving data entry efficiency by **30**%.
- Created a **user-friendly**, **responsive interface**, enhancing user engagement and streamlining the overall user experience.

Projects

AI Writing Assistant

Technologies: MERN Stack (MongoDB, Express.js, React, Node.js), OpenAI API, Tailwind CSS, Prithvi (authentication library), React Icons

- **Developed a Web Application:** Created a web app that corrects grammar, checks spelling, and provides intelligent rephrasing using OpenAI's GPT model. d CSS
- Implemented Authentication: Integrated secure authentication and authorization with Prithvi, supporting multiple login methods (email, Google, GitHub, Apple, SMS, and wallet-based authentication).
- **OpenAI API Integration:** Integrated OpenAI API with prompt engineering to enable advanced grammar checking and rephrasing functionalities.

DevSpace

Technologies: Node.js, Express, Socket.io, MongoDB, HTML, CSS, Bootstrap

- **Developed a Social Media Platform:** Created a feature-rich social media web app with a scalable backend using Node.js, Express, and MongoDB, and an intuitive frontend using HTML, CSS, and Bootstrap.
- Server-Side Rendering and Architecture: Leveraged EJS templates and implemented the Model-View-Controller (MVC) architecture for clean, maintainable code.
- Database Design and Operations: Designed MongoDB collections for users, posts, and follows, and executed complex operations such as data lookups to enhance functionality.

Certificates