Patna, Bihar | mdalisayed.ma@gmail.com | +91 8210716243 | linkedin.com

2020 - 2024

2018 - 2020

April 2022 - May 2022

Education

Intermediate

Skills

Bachelor of Technology

Maulana Azad College Of Engineering And Technology

Sir GD Patliputra Senior Secondary School

Front-End: HTML, CSS, JavaScript, ES6+

 Back-End: Node.is, Express.is, NoSQL, SQL, Java Libraries And Frameworks: React, Redux-Toolkit, Bootstrap

Tools: Git, GitHub, Visual Studio, Intellij Idea

Experience

InternshipWala, Intern

Developed an Online Tourism Platform: Leveraged HTML, CSS, JavaScript, PHP, and SQL to build a robust

admin panel, enabling seamless login and streamlined input of city attractions.

 Designed an Interactive User Interface: Created a user-friendly and highly functional UI, resulting in a more efficient and engaging user experience. Implemented Advanced Features: Enhanced the platform's capabilities by adding complex functionalities using

HTML, CSS, JavaScript, and SQL, increasing platform efficiency and user satisfaction. Projects

CryptoCurrency Tracker

Tech Stack: HTML, CSS, JavaScript, Axios, Developed a dynamic web application for real-time tracking of live data such as Price, Volume, and Change for multiple Cryptocurrencies.

Utilized Axios to fetch live APIs from cryptonators effectively.

Successfully integrated a live chat feature from a third-party application.

Implemented Google Analytics to track and analyze the live traffic data efficiently.

DevSpace

Tech Stack: Node.js, Express, Socket.io, MongoDB, HTML, CSS, Bootstrap A social media web app using Node.js, Express, Socket.io, and MongoDB for backend and HTML, CSS, and

Bootstrap for frontend.

 Implemented server-side rendering using EJS templates and the MVC architecture to build the app. Designed different collections in databases like users, posts, and follows, and applied complex database

operations like MongoDB lookup.

Used Babel and Webpack to compile and bundle respectively.

 Implemented authentication features such as user registration and login. Used GravatarAPI for profile images

Certificates