Mohammed Mubbashir Ahmed

1-949/63/25 Old Jewargi Colony, Kalaburagi-585102 +91 7619562002 — mohdmubbashir71@gmail.com Portfolio — GitHub — LinkedIn

Professional Summary

Passionate and dedicated web developer with strong expertise in front-end and back-end technologies including React.js, Express.js, and MongoDB. Seeking an opportunity to leverage my skills and experience in a reputable organization, contribute to innovative projects, and continue professional growth.

Education

P D A College Of Engineering, Kalaburagi, Karnataka

B.E CSE, Aug 2020 - June 2024

CGPA: 7.91

Al Sharay Pu College, Kalaburagi, Karnataka

XII, Mar 2019 - Mar 2020

Percentage: 93.67

Projects

Turf Booking Web Application (Preview)

- Created a dynamic Turf Booking web application to simplify the reservation process for turf playgrounds. The app has an easy-to-use interface that allows users to book and manage their reservations.
- Allows users to book the turf by entering their details such as name, phone number, and the desired date.
- Users can check their booked slots by simply entering their phone number.
- Provides a comprehensive view of all booked slots, enabling users to see available and occupied time slots.
- Technologies Used: React.js, Express.js, MongoDB, Tailwind CSS.

Warehouse Management System

- Software system used to manage the inward and outward movement of goods in a warehouse.
- The goods are stored in a rented warehouse, and owners pay for the storage time period.
- The manual process of warehouse management is automated using a QR Code-based application.
- Technologies Used: React.js, Express.js, MySQL, Tailwind CSS.
- Libraries: Nodemailer, HTML5 QRCode.

Railway Ticket Generation Using Voice Automation

- Software that allows the user to generate a train ticket using just their voice.
- The system records the customer's information, including the origin, destination, and date of travel, via voice.
- Technologies Used: React.js, Express.js, MySQL, Tailwind CSS.
- Libraries: Speech Synthesis, Speech Recognition.

Online Banking System

- Software system used to create and manage users' bank accounts.
- Perform operations like crediting amounts to oneself and others, withdrawing amounts, and checking balances.
- Technologies Used: HTML, Tailwind CSS, JavaScript, PHP, MySQL.

Skills

Programming Frameworks / Libraries

JavaScriptReactJSPythonRedux ToolkitMySQLNodeJS/ExpressMongoDBTailwind CSSHTML/CSSFramer Motion

Languages

English Hindi Urdu