SHREEPATHI

ENGINEERING GRADUATE

M shreepathiachary264@gmail.com

Bangalore, Karnataka

9108863793

in LinkedIn

GitHub

LeetCode



TECHNICAL SKILL

Frontend - ReactJs , Reduxtoolkit, HTML

Backend - NodeJs ,ExpressJs Database - MongoDB, MySql

Other Skills-C++, Java, DSA, OOPS

EDUCATION

B. Tech / CSE, PES University, Electronic City, Bangalore CGPA -8.02

PUC, Viveka PU College Kota, Udupi Percentage -96

Percentage - 97.28 SSLC, Govt High School Heskutturu, Kundapura.

PROJECTS

Social Media Application

- Developing the frontend using React.js to creating interactive responsive user interface.
- The backend is implemented using Node.js and Express.js, handling API integrations and database operations. MongoDB for database management.
- · Redux with the Redux Toolkit for state management, providing a centralized approach for streamlined communication between components in the application.
- User authentication and authorization Sessions, and JSON Web Tokens (JWT) are used.

Rumor Detection in Twitter



- Developed a machine learning model to detect rumors on Twitter.
- · Implemented features such as text analysis and social graph analysis to identify and classify rumors.

Cricket Management System



- Developed a cricket management system using MySQL to store and manage cricket data.
- Implemented CRUD operations (create, read, update, and delete) to manage cricket data, such as players, matches, and teams.

Food App



- Developed a food delivery application using the MERN stack.
- · Users can seamlessly add items to their cart while ensuring a smooth and responsive user interface

RoomRover:Hotel Boking App



- Developed a dynamic room booking application utilizing cutting-edge technologies including ReactJS, NodeJS, and Express, MongoDB Atlas and Firebase for data management.
- Integrated with Google One Tap login features and JWT tokens to ensure secure authentication and streamlined user experience, enhancing user accessibility and engagement.
- Implemented Mapbox API for seamless navigation, allowing users to explore offered rooms by admin through location-based mapping, enhancing the app's usability.

Achievements

Awarded with DAC (distinction award) for 3 semesters in B.tech.