MANOJKUMAR

9361881941 Sanojkumar850876@gmail.com
Palladam,Tirupur

Full Stack Developer



https://www.linkedin.com/in/manoj42



https://github.com/Manojkumar323

OBJECTIVE

Dynamic and results-driven MERN full-stack developer with 6+ months of hands-on experience at Edureka Learning Center. Proven ability to drive https://manojkumar323.github.io/portfolio/ innovation and achieve organizational goals through dedication and proficiency in modern web technologies. Committed to continuous learning and ready to excel in challenging roles with diligence and a proactive approach.

EDUCATION

Park's Arts and Science College

BBA (Computer Applications)

2020 - 2023 CGPA: 70%

PROFESSIONAL COURSE

MERN Full Stack Course

Edureka Learning Center | 23.02.2024-02.09.2024

- Achieved advanced proficiency in the MERN Stack through comprehensive training.
- Excelled in MongoDB, Express.js, React.js, and Node.js.
- Demonstrated expertise in developing dynamic, full-stack applications.
- Recognized for delivering innovative web solutions leveraging the MERN stack.

SKILLS

Front End

- React.js
- HTML 5
- CSS 3
- Bootstrap

Back End

- Node.js
- Express.js

Database

MongoDB

CERTIFICATIONS

- Developed a to-do list, calculator, and digital clock. Demonstrated proficiency in essential programming skills.
- https://olympus.mygreatlearning.com/courses/47 896/certificate

PROJECTS

Food delivery Application

- **Project Description**: Engineered an innovative web platform mirroring Zomato's core functionalities, empowering users to explore diverse restaurant options, peruse detailed menus, place orders effortlessly, thereby enriching their dining experiences.
- Front End Technologies: Employed React.js to craft a dynamic and visually engaging user interface, ensuring seamless navigation and interaction for users.
- Back End Technologies: Implemented robust server-side operations with Node.js and Express.js, facilitating efficient data processing and enhancing overall performance.
- Database Solution: Leveraged MongoDB Atlas for efficient data storage and management, ensuring scalability and reliability for the application's growing user base.
- **Deployment Strategy**: Seamlessly deployed the application on **GitHub and Render**, ensuring accessibility and high performance for users across various platforms.

3D Shop Website (MERN)

- **Project Description**: The 3D Shop Website is a full-stack e-commerce platform built using the MERN stack (MongoDB, Express.js, React, and Node.js) that provides an immersive and interactive shopping experience through the use of 3D product views. The platform allows users to browse and purchase products, viewing each item in 3D, enabling them to rotate, zoom, and explore items in detail for a more realistic shopping experience.
- Front End Technologies: Built with React.js, three.j and Redux for a dynamic, responsive, and intuitive user interface, enabling seamless access to library resources and services.
- Back End Technologies: Implemented robust server-side functionality with Node.js and Express.js, facilitating reliable and scalable operations for the system.
- Database Solution: Leveraged the power of MongoDB Atlas for efficient, scalable, and secure data storage, ensuring data integrity and seamless retrieval of information.

E-Commerce (Mern)

- **Description**: Developed a comprehensive web application designed to enhance the online shopping experience, facilitating efficient management of product listings, customer orders, and inventory tracking.
- Front End: Created a visually appealing and intuitive user interface using React, ensuring seamless navigation and interaction for users on all devices.
- Back End: Engineered with Node.js and Express to enable dynamic functionality and responsive server-side processing, enhancing overall performance and user engagement.
- Database: Utilized MongoDB for robust and flexible data storage, ensuring data integrity and scalability to handle large volumes of transactions and customer data.