POOJA SORATHIYA

LinkedIn/Pooja Sorathiya

sorathiyapooja33@gmail.com +91 8488891091 Github.com/Pooja3313

Work Experience

Markytics

Sep 2024 - Present

Pune- Maharashtra

Frontend Development

- Created a responsive Event Management UI with event creation, modification, and deletion features, ensuring a smooth user experience across devices.
- Crafted a visually appealing, responsive company website to highlight services and products.
- Engineered a financial loan e-application platform to streamline processes and improve user engagement.

Tech Elecon Pvt. Ltd. Company

React Js Development

Dec 2023 - July 2024 Anand - Gujarat

• Implemented a Travel Management and Reimbursement System enabling employees to submit travel requests and track approvals, with integrated HOD status updates for streamlined claim processing.

Venom Technologies Pvt. Ltd. - Industrial Project

July 2023 - Dec 2023

MERN STACK

Anand - Guiarat

• Developed a pizza ordering e-commerce app featuring menu browsing, cart management, secure payment options, and an admin dashboard for real-time order tracking.

Technical Skills

• Programming: C++, Javascript, Java, SQL

• Software Skills: React.js, Node.js, Express.js, Material-UI, Html, CSS, Bootstrap

• Database: My SQL, MongoDB

Tools and Systems: Git, Github

Projects

Travel Management / Reimbursement

- Assembled a Travel Management System allowing employees to submit travel forms for HOD approval and manage trip details through the Travel Manager.
- Integrated a reimbursement process with real-time HOD status updates to ensure smooth and efficient claim handling.
- The system simplifies travel approvals and reimbursement, improving the overall employee experience.
- · Tools Used: React JS, HTML, Material-UI, JavaScript

Pizza Ordering System

- Produced a pizza ordering e-commerce web application with a user-friendly interface for browsing the menu, adding items to the cart, and placing orders through a secure payment gateway.
- Established an admin dashboard with authentication for efficient order management and tracking.
- Tools Used: HTML, CSS, JavaScript, React JS, Express JS, Node JS, Mongo DB

Bookstore

- Developed a Bookstore Application with role-based login for buyers, sellers, and admins.
- Enabled users to browse, search, add, remove, and purchase books online through a seamless ecommerce experience.
- Implemented features like book management, cart functionality, and a secure checkout process to enhance user engagement and streamline transactions.
- · Tools Used: HTML, CSS, JavaScript, React JS, API Integration

Education

Birla Vishvakarma Mahavidyalaya , V. V. Nagar

2021 - 2024

B. Tech in Computer Engineering

CPI: 7

Polytechnic, The Maharaja Sayajirao University of Baroda

2018 - 2021

Diploma in Information Technology

CPI: 8.99