DHYANESH DHARMIK



dharmikdj@rknec.edu









SUMMARY

Highly skilled and detail-oriented software developer with developing, and deploying enterprise-level applications. Proficient in multiple programming languages, software development methodologies, and database management systems. Strong problem-solving skills and ability to work effectively in a team-based environment.

EDUCATION

B. Tech in Computer Science & Engineering

Shri Ramdeobaba College of Engineering and Management • 2021-2025 cgpa:- 8.36

XII St. Paul Jr. College 2020 percentage:-80

X J. D. Convent 2017 percentage:-88.2

SKILLS

- C ,C++
- Java
- Python SQL

- HTML5
- CSS
- **Javascript**

- React.js
- Node.js
- Express.js

 - MongoDB
- Data Structures & Algorithm
- OOPS & Design Pattern
- Operating System

Website

Website

Website

Github

Github

Github

PROJECTS

Static Movie Info Web Application

Technologies Used: - HTML, CSS, React js

Created a static website to display movie information, featuring a clean and responsive design. The site includes sections for movie details, genres, reviews, and a "watch trailer" feature for an enhanced user experience. Designed and implemented the website layout, ensured cross-browser compatibility, and optimized for performance. This project improved my web development skills and understanding of user experience design

Github **Quiz Application**

Technologies Used: - Java, Java-swing, JFrame, Eclipse

Developed a user-friendly Quiz Application with dynamic question management, immediate feedback, and a scoring system. Designed the architecture, implemented core features, and ensured data persistence. Conducted thorough testing and debugging to ensure reliability, enhancing my problem-solving skills and software development experience

Real-estate Web Application

Technologies Used:- HTML, CSS, React js, Node js, Express js, MongoDB

Developed a full-stack real estate web application featuring property listings and search functionality. Designed and implemented both the front-end and back-end, ensuring a responsive and user-friendly interface. Integrated backend data fetching for property information and optimized the application for performance and security. This project enhanced my skills in full-stack development and provided a comprehensive understanding of end-to-end web application development.

Weather Web Application

Technologies Used: - HTML, CSS, React js

Created a weather application that fetches real-time data from the OpenWeather API. Designed a simple and intuitive interface to display current weather conditions and forecasts. Implemented API integration for accurate weather information retrieval, enhancing my skills in API usage and user interface design.

CERTIFICATIONS

Developing Backend Application with Nodejs and Express js link Developing front-end Application with React js link **Python Basis for Data Science** link

ACHIEVEMENTS

2★ on Codechef (max@ 1406)

link

Solve 300+ problems on coding platform like codechef, leetcode, hackerrank, coding ninjas, etc