YASHWANTH SAI HR

Bengaluru washwanthx2000@gmail.com 6363025261 https://www.linkedin.com/in/yashwanth20

SUMMARY

Enthusiastic software student seeking an entry-level role to apply my coding skills and strong foundation in software development. Eager to contribute to innovative projects while expanding my knowledge in programming, problem-solving, and modern development practices. Motivated to collaborate with teams and learn from industry experts, gaining valuable experience and advancing my technical abilities.

EDUCATION

Master of Computer Application

Jain University, Bengaluru • 2022-2024

Bachelor of Computer Application

Nagarjuna College Of Management Studies, Chikkaballapur • 2018-2021

TECHNICAL SKILL

HTML5 · CSS · SQL

JavaScript :- ES6+ Features · Asynchronous Programming(Promises, Async) · DOM Manipulation · Error Handling and Debugging

React JS: - React Hooks · State Management (Context API, Redux) · React Router · API Integration (Using fetch or Axios)

Node JS, Express JS: Building RESTful APIs · Middleware Functions · Middleware · Error Handling

MongoDB: ··CRUD Operations · Indexing and Performance Tuning · MongoDB Atlas · Query Operators (\$match, \$group)

SOFT SKILLS

Social: Communication · Work Ethics · Adaptability · Time Management

Interest: Exploring Front-End Frameworks and Design Systems · Contributing to Open-Source Projects

Languages: English · Kannada · Telugu · Hindi

PROJECTS

WEB TECHNOLOGY

Local Service Search Engine Management System • September 2021 - August 2022

- Designed a user-friendly interface using **HTML**, **CSS**, and **JavaScript**.
- Employed PHP and MySQL to connect to the database, process add products, and update product records.
- Utilized AJAX (Asynchronous JavaScript and XML) to fetch real-time availability data from the database.
- **Apache** (2.4+) web server for hosting and serving the application.

Banking Web Application System • September 2023

- Built the engaging user interface using React JS.
- Implemented captivating styling with Tailwind CSS.
- Built the back-end using Spring Boot, ensuring seamless communication between front-end and back-end services.
- Employed an **RDBMS** for persistent storage, enabling data read/write operations for banking transactions.
- Ensured secure data handling and performance optimization through robust architecture and design.

CERTIFICATION

Full Stack Web Development (MERN)