

# YASHWANTH SAI HR

Bengaluru ✉ [yashwanthx2000@gmail.com](mailto:yashwanthx2000@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)