

GAYATHRIMANIKINDI

JAVA FULLSTACK DEVELOPER

gayathrimanikindi@gmail.com • www.linkedin.com/in/manikindi-gayathri-6a6939353 • Bangalore • Mobile-9441050277

Summary

I am an enthusiastic and self-taught software developer with strong skills in HTML, CSS, JavaScript, Java, and SQL. With a B.Com in Computer Applications, I'm passionate about leveraging my analytical and problem-solving abilities in software development. I am seeking an entry-level role that allows me to contribute to innovative projects while enhancing my technical expertise in a dynamic environment

Key Achievements

Boosted App Performance

Increased e-commerce app performance by 40% with Redux optimizations.

Streamlined Data Management

Managed student records system, enhancing data handling efficiency by 50%.

Automated Library Tasks

Developed library system to cut management time by 30% with automated processes.

Enhanced Mobile Accessibility

Implemented responsive design, increasing mobile user engagement by 25%.

Education

RAYALASEEMA UNIVERSITY

B.COM IN COMPUTER APPLICATIONS

08/2021 - 05/2024

Skills

Bootstrap • CSS • HTML • Java • JavaScript • React • Redux • SpringBoot • SpringMVC • SQL • Hibernate

Projects

Tech Shop e-commerce application

Tech Shop e-commerce application using HTML, CSS, ReactJS, and Redux

- Developed and maintained a tech shop e-commerce application with Redux for state management
- Ensured smooth functionality for features like product browsing and cart management
- Implemented dynamic product filtering and sorting features by integrating Redux actions
- Optimized application performance by reducing unnecessary re-renders using Redux selectors

E-Commerce Application

Feature-rich E-Commerce Application using HTML, CSS, JavaScript, and Bootstrap

- Developed a responsive, feature-rich e-commerce application that allows for smooth cross-device shopping
- Implemented a product catalog with filtering to improve discoverability
- Created a dynamic cart management system using Bootstrap and JavaScript
- Provided smooth operation across devices by implementing a mobile-first design strategy

Static E-Commerce Application

Static E-Commerce Application using HTML, CSS

- Created a user-experience-optimized, fully responsive static e-commerce website with HTML5 and CSS3
- Used CSS elements like flexbox, grid, and animations to improve visual appeal and interaction

Student Management System using MySQL

Student Management System using Core Java and MySQL

- Developed a Student Management System to handle student records including adding, updating, deleting, and viewing student details
- Improved efficiency in managing student data
- Ensured a seamless user experience with optimized performance and reusable code

Projects

Library Management System using Java

Library Management System using Java

- Designed a Library Management System to automate the management of books, members, and borrowing transactions
- Provided a structured way to handle book records, track issued and returned books, and manage users efficiently
- Ensured a seamless user experience with optimized performance