MANIMUTHU R

FULL STACK DEVELOPER (JAVA)

☐ +91 9629538588

☐ https://www.linkedin.com/in/manimuthur/

@ manimuthur950@gmail.com

A Chennai, INDIA

https://github.com/manimuthur

Profile

Dedicated and detail-oriented Full Stack Web Developer with a passion for crafting seamless, responsive, and user-centric web applications. Managed a process re-engineering project to improve and consolidate end-to-end service processes; restructured communication flow among 10 departments and cut down paperwork by 75%. Orchestrated seamless integration of frontend and backend tools, resulting in a 30% increase in performance and a 20 % rise in user engagement

Skills

Front-End: HTML 5 - CSS 3 - JavaScript - React.js

Back-End: Java - OOPs - Core Java - J2EE - CRUD - JDBC - JSP - Spring Boot - RESTful APIs - Servlet

Data-Base : MySql

Version- Control: Git -GitHub

Soft Skills

Strong Communication - Problem solving - Analytical Thinking - Creativity - Time Management - Attention To Detail - Adaptability - Team Player - Self Learner - Agile methodology

Projects

E-Commerce Website

- Vibrant and dynamic design with parallax scrolling.
- Developed a complete E-commerce website using HTML,CSS,JS,REACT JS.
- · Seamless user experience across desktop and mobile platforms.
- Integration of E-commerce latest marketing campaigns and promotions.

Personal Portfolio

- · Leveraged HTML5, CSS3, and JavaScript to craft an immersive portfolio with captivating interactive elements .
- · Implemented sliders, animations, and hover effects to enhance user engagement.
- Achieved a 70% increase in visitor engagement through compelling user experience design.
- Utilized advanced techniques to create a visually appealing and interactive portfolio, leaving a lasting impression on users.

Visual Pattern In ATM

- This project simulates a simple ATM management system where you can add, remove, withdraw, access for ATM by fingerprint or eye and authorize the account.
- It demonstrates OOP principles such as encapsulation, inheritance, and polymorphism.

E-Commerce Project

- Engineered a Java-based E-commerce purchase system for online purchase, reducing purchase time by 30%.
- Seamlessly managed customer data, scheduled products, and secure user for enhanced efficiency.
- Achieved an 80% increase in user satisfaction with an intuitive console interface.
- Technologies used HTML, CSS, JS, JAVA, Servlets, JSP, MYSQL.

Courses & Certifications

- JAVA Full Stack Developer Besant Technologies , Vijaya Nagar, Velachery, Chennai 600042
- Advanced JAVA Thiranz Tech Solutions , Thillai Nagar , Trichy 620018

Education