MANIKANDAN J

795-3, VARAPPUR, varappur post, Varappur, Pudukkottai, Tamil Nadu - 622203

+91 9361305787 | manikandanjo2702@gmail.com

LinkedIn: <u>linkedin.com/manikandanjo</u> GitHub: <u>github.com/Manikandanjo27</u>

Objective

Highly motivated and results-driven Java Backend Developer fresher with a strong foundation in core Java and object-oriented programming. Proficient in building scalable backend applications using Spring boot, Servlet, JSP, and JDBC, complemented by front-end skills in HTML, CSS, JavaScript, and React.js. Eager to contribute to innovative projects and grow as a versatile developer

Education

JJ College of arts and science pudukkottai BSC Computer science 2020-2023

.

2020

Government higher secondary school, perungalur

SSLC

Sri kalaimakal vithyalaya metric higher secondary

2018

Technical Skills

Backend - Java, Spring Boot, Spring MVC, Spring Security (JWT Authentication), RESTful API Development, Hibernate / Spring Data JPA

Database -MySql, Relational database design, SQL queries, entity relationship

Front end - React js, JavaScript, HTML5, CSS3, axios

Tools- Git & GitHub, Postman (API Testing), Maven, VS Code, Eclipse IDEA, JSON, Swagger (API Documentation)

Certification

Certificate in *Java Full Stack Development course, in* Fita Academy Coimbatore

Projects

E-Commerce Web Application

Developed a full-stack e-commerce web application with product listings, user authentication, and order management functionalities. Built secure RESTful APIs using Spring Boot and MySQL, implemented JWT-based authentication, and managed database operations with Spring Data JPA.

Designed the frontend using React.js, enabling users to browse products, manage cart, and place orders. Included an admin dashboard for product and user management.

Java Web Application using Servlet, JSP & JDBC (User Registration System)

Developed a dynamic full-stack web application using Java Servlet, JSP, and JDBC that allows users to register and store their details in a MySQL database. Implemented MVC architecture to ensure clean separation between business logic, presentation layer, and data access. Handled form submissions, data validation, and dynamic content rendering using JSP. Managed backend logic with Servlets and used JDBC for secure database connectivity and operations like insertion, validation, and fetching user data. Followed best practices in Java web development such as using request dispatching, session handling, and modular coding.

Elite Jewellery Web Interface (React.js)

Engineered the complete frontend of a Elite jewellery e-commerce website, seamlessly integrating React.js, Bootstrap, JavaScript, and CSS for a polished and interactive user interface. Prioritized smooth animations and responsive design to deliver an immersive and consistent experience across all devices. Designed and implemented core e-commerce functionalities, reflecting an understanding of user flow and engagement in a high-end retail context. Demonstrated proficiency in translating design concepts into pixel-perfect, performant web applications.

Soft Skills

Problem-solving and debugging Communication & Team collaboration Adaptability and continuous learning Analytical and logical thinking

Languages

TAMIL ENGLISH

Declaration

I hereby declare that the information furnished above is true, complete, and correct to the best of my knowledge and belief.