KARTHIK M JAVA FULL STACK

+916302132791| karthikofficial0404@gmail.com | LinkedIn

Enthusiastic and detail-oriented Java Full Stack Developer with a solid foundation in Java, Spring Boot, and front-end technologies like HTML, CSS, JavaScript, and React. Passionate about building user-friendly applications and eager to contribute to innovative projects while growing in a dynamic development environment.

WORK EXPERIENCE

Java Full Stack Intern

Besant Technologies / Chennai, Tamil Nadu | - (June 2024 - Present)

- Assist in the design, development, and deployment of web applications using Java and Spring Boot.
- Develop responsive front-end interfaces using HTML, CSS, JavaScript, and frameworks like React
- Support database design and integration using MySQL.

Web Development Intern

Techno Hacks Online Learning

- Focuses on the user interface (UI) and user experience (UX).
- Uses technologies like HTML (structure), CSS (styling), and JavaScript (interactivity) to create the visible part of a website.
- It involves a combination of programming, design, and technical skills to build functional applications.

SKILLS

Programming language: JAVA - OOPs - Core Java - j2EE - CRUD - JDBC - JSP - Spring Boot

Database Management: MY SQL - (DDL, DML, DQL| Joins| Command | Group| Windows Function| Subqueries)

Front End: HTML - CSS - JavaScript - ReactJS

PROJECT

Book Store | Spring Boot

•Book Store Application in Spring Boot is a web-based project designed to manage and facilitate the browsing of books.

It uses Spring Boot framework using multiple dependencies.

• Explore a collection of books by categories, authors, or genres. Admins can add, update, or delete books.

Using the Spring Boot framework, can create a robust, scalable, and user-friendly application with minimal configuration.

Face Recognition Attendance | Java

- Face Recognition Attendance System is an advanced application designed to automate the attendance process by using facial recognition technology.
- The system captures facial data using a webcam or camera, compares it with pre-stored data, and marks attendance automatically. Detect face with stored data using feature extraction and matching algorithms.
- This system demonstrates the power of combining Java, and machine learning for practical, real-world applications.

E-Commerce | JSP Servlet

- It uses JSP to render dynamic web pages for the user interface and Servlets to handle backend processes such as handling HTTP requests, managing user sessions, and interacting with the database.
- The backend logic utilizes Servlets for processing business logic and JDBC for database connectivity, ensuring reliable data handling.
- Admins can add, update, or delete the products. This system allows users to browse through a catalog of products, add items to a shopping cart.

EDUCATION

2022-2024 | Siddharth Institute of Engineering and Technology | Master of Computer Application (MCA) | CGPA - 8.8

2019-2022 | Sri Surya Degree College | Bachelor of Science (BSc) | CGPA - 8.5

2018-2019 | Sri Surya Junior College | (Intermediate) - 83%

2016-2017 | Sri Saraswathi Vignana Mandhir School | (SSLC) - 93%

CERTIFIACTION

Java Full Stack - Besant Technologies

MySQL for Beginners: A Complete Training for beginners – Udemy

Java – Java for beginners – Great Learning

Web Development - Techno Hack

PROFIE