PRAVEEN KUMAR S

Java Full Stack Developer | Software Developer

Location : Chennai, Tamil Nadu Email : praveenspk9492@gmail.com
Phone : +91 9080272296 GitHub : https://github.com/Praveen-SPK

LinkedIn: https://www.linkedin.com/in/praveenkumarspk26

Profile Summary

I'm an enthusiastic full-stack developer Specialising in Java. Recently graduated with a strong foundation in web development, I'm eager to apply my skills in both front-end and back-end technologies to real-world projects. Proficient in Java and JavaScript. I'm dedicated to continuous learning and adapting to industry trends to deliver high-quality software solutions.

Technical Skills

Front-End: HTML 5 - CSS 3 - JavaScript - React Js - Bootstrap 5 - Tailwind CSS

Back-End: Java - OOPs - JDBC - Servlet - JSP - Spring Framework - Spring Boot - Spring MVC.

Databases: SQL - MySQL. **Version-Control**: Git - GitHub.

Education

B.E. Computer Science and Engineering

June 2020 - June 2024

C Abdul Hakeem College of Engineering and Technology, Ranipet, Tamil Nadu.

CGPA: 8.36

Projects

Currency Converter App

- Developed an interactive currency converter app with JavaScript, HTML, and CSS, featuring real-time exchange rate updates via asynchronous API calls and a responsive design.
- Incorporated responsive design principles to ensure seamless functionality across various devices and screen sizes, leading to a 25% increase in mobile user adoption.
- **GitHub Link**: https://github.com/Praveen-SPK/Currency-Convertor

Banking Interface: ATM Card Activation and User Management

- The ATM project now includes features for ATM card activation and user management, integrating JDBC for robust data handling and MySQL for secure database operations.
- Improvements have been made to user and transaction processes through the implementation of efficient data management and validation techniques within a text-based environment.
- GitHub Link: https://github.com/Praveen-SPK/ATM Project Using JDBC

SnackSprint: Online Food Ordering Application

- Developed efficient server-side logic using JSP and Servlets to handle user requests, manage session data, and dynamically generate responses for a food ordering experience.
- Utilized MySQL with JDBC to design and implement a robust relational database, enabling secure and efficient storage of user data, orders, and menu items.
- Created a user-friendly interface with responsive features, allowing customers to browse menus, place orders, and track their order status with minimal effort.
- **GitHub Link**: https://github.com/Praveen-SPK/Food-Delivery-App

Course & Certifications

- Java Full Stack Development Besant Technologies (Offline) Chennai 600042.
- Java SE 11 Programmer II Secure Coding in Java SE 11 Applications From Skill-Soft .