SIDDAVEER SWAMY

Pengaluru, India ☐ Siddu5590 (Siddu)

OBJECTIVE

A driven Computer Science graduate with a passion for software development and technology. Strong knowledge of Java, Spring Framework, and web development, with experience in building scalable and efficient applications. Looking for an entry-level software development role to apply my skills, grow professionally, and contribute to creating innovative solutions

SKILLS

Programming Languages:

- Core Java: OOPs, Multithreading, Collections, Exception Handling
- Java 8 Features: Streams, Lambda Expressions, Map, Filter, Optional

Back-End Development:

- Spring Framework: Spring MVC, Spring Boot, Spring Data JPA, Spring Security.
- J2EE: JDBC, Servlets, JSP

Front-End & Web Technologies:

- HTML5, CSS3, JavaScript
- Libraries / Framework: React JS, Bootstrap.

Database Management:

MvSQL

Development & Build Tools:

Maven, Git, GitHub, Postman, Swagger

IDEs & Code Editors:

• Eclipse, Spring Tool Suite (STS), Visual Studio Code.

Soft Skills:

• Team Leadership, Time Management, Effective Communication, Continuous Learning

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Rajarajeswari College of Engineering - Bengaluru, Karnataka

CGPA:7.62

2020 - 2024

PROJECTS

DIGITAL E-COMMERCE APPLICATION (Monolithic Architecture)

- Role: Developer, Designer.
- **Technologies and tools:** Java, Spring Boot, Thymeleaf, CSS, Bootstrap, Jquery, Javascript, MySQL, GitHub.
- **Description**: This web-based **DIGITAL E-COMMERCE** application follows a **monolithic architecture** which including Customer, Admin, Order, Payment, and Delivery Module. The application supports **Cash on Delivery Payment method**. A **responsive UI**, built with **HTML**, **CSS and Bootstrap**, ensures a seamless experience across all devices.

TRAVEL AND TOURISM APPLICATION (J2EE)

- Role: Team lead, Developer.
- Technologies and tools: Java, J2EE, MySQL, HTML, CSS, JavaScript, Bootstrap Git, GitHub.
- **Description**: The **Travel and Tourism Management System** is a web-based application designed to streamline and automate the process of booking travel experiences, managing users and destinations, and providing support through local travel guides. It aims to offer a smooth, user-friendly platform for customers, administrators, and guides alike.

Banking APPLICATION (12EE)

- Role: Team lead, Developer.
- **Technologies and tools:** Java, J2EE, MySQL, HTML, CSS, JavaScript, Bootstrap Git, GitHub.
- Description: The Banking Application is a secure, web-based enterprise system developed using J2EE technologies (Servlets, JSP, JDBC) that simulates real-world banking operations. It supports essential banking functionalities such as deposit, withdrawal, checking balance, and viewing all transactions, with distinct modules for users (customers) and bank administrators.

SIMPLE WEATHER APPLICATION

- Role: Developer
- **Technologies used:** React JS, AXIOS, WEATHER API, Tomorrow.io, UseState.
- **Description:** The **Simple Weather Application** is a modern, responsive web app built using **React JS** that allows users to view real-time weather information for any city or location. It fetches data from the **Tomorrow.io Weather API** using **Axios** for HTTP requests.

CERTIFICATIONS

• JAVA FULL STACK DEVELOPMENT COURSE-PENTAGON SPACE Pvt. Ltd.

ACHIEVEMENTS

Main Coordinator at Kalasourabha College Fest in 2023 and 2024

DECLERATION

The provided information is affirmed to be true to the best of knowledge. Should an opportunity arise, commitment is pledged to exert utmost effort in learning and executing entrusted duties to the fullest extent possible.

Place: Bengaluru SIDDAVEER SWAMY