##### HIGHLIGHTS

* **Primary Skills:**
* Programming Languages: Java
* Frameworks: Spring Core, Spring MVC, Spring BOOT, JSF(Java Server Faces)
* Database: Oracle , MYSQL
* Web Service Tools: SOAPUI, POSTMAN
* Testing Frameworks: Junit, Mockito
* **Additional Skills:**
* Tools/ Technologies: JIRA, Confluence, Git, Eclipse, SQL Developer
* Others: Problem Solving Analytical Skills
* **Domains:**
* Healthcare

##### PROFESIONAL EXPERIENCE

Accenture(Sep 2021 - Present) : Full Stack Engineering Analyst

* IT experience of 2 years as Java Developer in Healthcare domain
* Strong Knowledge in **Java** Programming Language
* Experience in Developing applications using **Spring Boot Framework and JSF**
* Good Understanding of Software Development Principles and Design patterns and **Object Oriented Programming**
* Proficiency in designing and implementing **RESTful APIs**
* Experience with Data Base Systems such as **SQL** and proficiency in writing efficient Queries.
* Strong analytical and Problem Solving Skills
* Experience in troubleshooting and debugging software issues, ensuring the smooth application performance
* Strong commitment to meet the project deadlines and deliverables
* Open to learn any new technologies

##### EDUCATIONAL QUALIFICATION

* Bachelor of Technology (Computer Science and Engineering) with 8.3CGPA, Malineni Lakshmaiah Women’s Engineering College, Guntur

##### PROJECT EXPERIENCE

**Accenture, Bangalore Sep’21 to Present**

**Project CDTS-ADS**

**Client: Kaiser Permanente**

**Role: Java Developer**

**Description**: The CDTS-ADS project aimed to develop a comprehensive software solution to streamline and improve the efficiency of healthcare operations patient care. The system encompassed various modules, including patient management, electronic health records (EHR), scheduling , billing, and reporting. It was designed to facilitate seamless communication and collaboration among healthcare providers, patients and administrative staff.

**Roles & Responsibilities:**

* Developed and Maintained Java-based applications using Spring Boot and JSF
* Translated business requirements into technical designs and implemented scalable solutions
* Implemented enhanced and new features based on user feedback and evolving business needs
* Written SQL queries in Oracle Server to retrieve the valid details from the tables
* Collaborated with QA teams to identify and resolve software defects and issues
* Analyzing and debugging complex software issues to identify root causes.
* Actively participated in daily Scrums and design discussion meetings
* Participated in regular KT sessions for different modules

PERSIONAL DETAILS:

**Name**  : Siva Parvathi Nalleboyina

**Father’s Name** : Nageswara Rao N

**DOB**  : 08-11-2000

**Marital Status** : Unmarried

**Nationality** : Indian

**Current Address :** 5-69, Vangipuram(Post) ,Guntur, Andhra Pradesh-522015