GOPAVARAPU SRI RAMA KRISHNA VAMSI

Contact : (+91) 7989318424 | vamsigopavarapu07@gmail.com | LinkedIn | Github | Portfolio



Summary

I am a passionate **Full Stack Developer** with expertise in **Java, J2EE**, and hands-on experience in **web development**. I have strong skills in web technologies (**HTML, CSS, JavaScript, React**) and front-end frameworks like **React**. On the backend, I am proficient in **Spring Boot**, excelling at building efficient **REST APIs and scalable backend applications**, alongside traditional systems like JSP and Servlets. My expertise also extends to database management with **MySQL and MongoDB**. I thrive in agile environments, continuously committed to learning and staying updated with new technologies.

Technical Skills

• Languages: Java, C, R, Python, PL/SQL.

• Web technologies : CSS, HTML, Java Script.

• Data Bases : MySQL, Oracle, MongoDB.

• **Frameworks :** Node.Js, React, Spring Boot.

• **Testing Frame Works :** Junit5, Mockito.

Version Control : Git.

Environment: Office Suite, Microsoft Outlook.

Internship Experience

Android Virtual Internship | Edu skills | Jan – Mar (2024)

- Completed a 10-week Android Developer Internship by Google for Developers.
- Gained hands-on experience in Android app development, including UI design.

Internship on Technical Support | L4G | Jun – Nov (2024)

- Provided technical support to learners on the Google Generative AI course.
- Assisted in troubleshooting issues related to the platform.
- Answered learner queries and provided guidance.

Interests

- Self learning through YouTube
- Coding

Strengths

- Adaptable
- Team Player
- Quick Learner
- Problem Solving

Projects

Shuttle Court Management System - https://github.com/Vamsi1807/Shutte Webproject

Designed and developed a web application replicating the shuttle court booking experience of popular online platforms. This project focused on **real-time availability tracking**, an **intuitive booking interface**, and **responsive design**, ensuring a smooth user. Technologies used include **HTML**, **CSS**, and **JavaScript**.

• Todo App with Al Integration and Alert system - https://github.com/Vamsi1807/ToDoApp1

Developed an Al-powered ToDo app with task management, due dates, bulk actions, and Al suggestions using Gemini. Integrated Spring Scheduler for reminders and built with a responsive UI and clean architecture. Built using Spring Boot, Spring Data JPA, Spring Scheduler, JavaScript, HTML/CSS, Gemini AI, MySQL.

Achievements

- Best CR in the month of April 2024
- Associate Cloud Engineer by Google <u>Link</u>
- Github Foundations by Github <u>Link</u>

Education

Vasireddy Venkatadri Institute of Technology – [2022-2026] – 8.53 CGPA

Bachelor of Technology, Information Technology.

Narayana Junior College - May 2022 - 90.4%

Intermediate(MPC), Board Intermediate Education.

Sai Aditya School – July 2020 – 99%

SSC Board of Secondary Education Andhra Pradesh.