SRIRAM POTTURI

Professional Summary

Highly motivated and organized individual seeking an entry-level position in the Software industry where I can utilize the extensive knowledge gained during my Bachelor's degree. Proficient in Java and Python. Possess excellent teamwork, problem-solving, and communication skills.

EDUCATION

• B.Tech (Information Technology)	2024 7.47 CGPA
Bapatla Engineering College, Bapatla	
• Intermediate (MPC)	2020 9.57 CGPA
Sri Gowthami Junior College, Inkollu	
• SSC	2018 9.20 CGPA
Sri Gowthami High School, Inkollu	

PROFESSIONAL SKILLS

• Programming Languages: Java, Python

• Front-End: HTML, CSS, JavaScript

• Database Management: MySQL

• Tools and platforms: GitHub, MS Office

• Other Skills: Problem Solving, Analytical skills, Software Development

PROJECT

Console Based Online Vehicle Rental Management System

- Developed a Java-based console application for an online vehicle rental system where users can register, log in, and rent vehicles easily through a text-based interface.
- Boosted booking speed by 60% with smooth navigation, real-time availability checks, and instant rental confirmation.
- **Technologies used:** Java

Indian Agri Supply Chain Management

Jan 2024 - Apr 2024

- The project involves creating an online platform named "**KisanRaj**" to modernize India's agricultural supply chain. This platform enables farmers to showcase their products, communicate directly with buyers, and negotiate prices efficiently.
- Improved trading speed and efficiency by 75% through features like product listing, real-time chat, price negotiation, and location-based matching between farmers and buyers.
- Ensured scalable and secure performance by hosting on AWS, enabling support for 10,000+ users and adding multi-language features to reach farmers across various regions in India.
- Technologies used: MERN Stack (Full Stack)

INTERNSHIP EXPERIENCE

Web Development - Internshala

May 2022 - Aug 2022

- Created an online platform called "PGLife" using web technologies to help users find, book, and manage PG accommodations across multiple cities.
- Simplified the search and booking process, reducing time to find a PG by 70% through features like city-based filters, room details, and user-friendly navigation.
- Successfully tested with 300+ PG listings, ensuring smooth user registration, secure login,
- Technologies used: HTML, CSS, Javascript

CERTIFICATIONS

• Java Full Stack : CV Corp

• HTML amp; CSS: Infosys SpringBoard

• Introduction to programming using Python: Microsoft

LANGUAGES

Telugu, English