Kamineni Sairam

→ +91 7674802148
kaminenisairam33@gmail.com
Portfolio
LinkedIn
Github
Leetcode

SUMMARY

I'm Sai Ram, a B.Tech student in Information Technology at Marri Laxman Reddy Institute of Technology. Passionate about software development and project management, I aim to apply my coding skills and creativity in real-world projects and internships. With strong communication skills, I'm eager to contribute to technical environments.

EDUCATION

Marri Laxman Reddy Institute of Technology

2021 - 2025

Bachelor of Technology(B.Tech) in Information Technology(IT)

Sri Chaitanya Jr. Kalasala

2019 - 2021

Intermediate (Mathematics, Physics, Chemistry)

Percentage: 96%

Bhashyam High School

2018 - 2019

Secondary

CGPA: 9.2/10

EXPERIENCE

Kantag Solutions - Python Developer

* Contributed as a Backend Developer for the project Rentwise. Technologies used are Django, React, AWS. Worked on different API's and Payment Gateway.

TECHNICAL SKILLS

Languages: Java, Python, React, C, SQL

Technologies & Tools: AWS, Git, MongoDB, Django

Core Competencies: DSA, Problem solving, MERN Stack, Critical Thinking

CERTIFICATIONS

Data Structures & Algorithms: Certified in Data Structures and Algorithms by Smart Interviews, exemplifying expertise in problem-solving and algorithm design.

Python: Earned Python Certification from Cisco, showcasing skills in Python programming language.

MongoDB: Obtained course completion Certificate by MongoDB.

Networking Essentials: Attained a course completion certificate in Networking Essentials by CISCO Network Academy.

Programming in Java: Certified for course completion by NPTEL, 2023

Data Analyst: Mastered data visualization and analysis tools as part of Cisco's Data Analyst certification.

PROJECTS

Travel Website

· Built a Travel Booking Website: Developed a user-friendly platform for booking flights, hotels, and activities with real-time availability, secure payment, and review integration using React, MongoDB, and Node.js.

Doctor Appointment Booking System

· Developed an Appointment Booking System: Created a React JS and Tailwind CSS-based platform for booking appointments, with admin and doctor dashboards for managing bookings and profiles, integrated with Node.js, Express, and MongoDB.

ACHIEVEMENTS

CSI MLRIT

Organizer

· Chairman for the Computer society of India (CSI) chapter body representing MLR institute of Technology.

Snooker Champion

MLRIT Sports Meet 2024

· Won first place in the snooker championship, showcasing strategic thinking, precision, and competitive spirit.