

NANGINENI SAI MAHITHA

- +91 6305164910 • saimahitha4225@gmail.com • <http://www.linkedin.com/in/sai-mahitha-b0297623a>
- <https://saimahitha4225.github.io/Portfolio/> • Vijayawada

EDUCATION

KL University (BTech)
Computer Science & Engineering | CGPA: 9.37/10

2021-2025

Sri Chaitanya Junior College
(Intermediate)MPC | Percentage: 89.5%

2019-2021

SKILLS

Technical Skills: Java, HTML, CSS, JavaScript, AWS Services, MySQL

Non-technical Skills: Work Ethic, Adaptability, Time management

CERTIFICATIONS

AWS Cloud Practitioner, RedHat EX183, AWS Developer Associate, GCP Cloud Engineer

PROJECTS

Building End-to-End Serverless Web Application

- Crafted and implemented an application featuring an HTML-based interface enabling users to designate their desired pickup location efficiently.
- Deployed an HTML, CSS, and JavaScript-based application resembling a ride-hailing service, proficient in managing ride requests and dispatching nearby rides with 90% accuracy and speed.

Personal Portfolio Website

- Created an interactive portfolio website that increased personal brand visibility by 50% with engaging design and optimal content.
- Streamlined the website for mobile friendliness, increasing user experience with a clean, straightforward layout; increased visitor retention by 40% through improved navigation and visual appeal.
- Implemented an interactive animation framework to improve visual storytelling for featured projects; improved site navigation to reduce bounce rates by more than 15%.

VOLUNTEERING

Student Peer Mentor

- Guided junior students through advanced coursework and projects, offering personalized support to enhance their academic performance and technical skills.

Expedite Club Lead

2023

- Led a low-code development club utilizing ZOHO platform to empower students in creating efficient, no-code business solutions and streamline project workflows.

INTERNSHIP

TCS Winter Internship

March 12th – May 9th

- Completed a 2-month internship at TCS Hyderabad (Kohinoor Park), with training in business processes and SAP fundamentals. Gained hands-on experience in basic Python programming, data analysis using Pandas and NumPy, and basic machine learning with scikit-learn.