KARRI MANIKANTA REDDY

 $+917989223892 \diamond$ Andhra Pradesh, India

2100032258cseh@gmail.com \leq linkedin.com/in/iammanikanta/ \leq github.com/reddy200309

CAREER OBJECTIVE

As an enthusiastic Computer Science student at KL University specializing in Cloud Edge Computing, I am eager to contribute my skills and excel in the tech industry.

EDUCATION

Bachelor of Technology in CSE, Vijayawada, Expected 2025 Koneru Lakshmaiah University (KLU). 9.36/10 CGPA

APBIE Intermediate - Class XII, Velivennu, 2021

946/1000 Marks

Sasi New Gen Jr.Collage.

Secondary Board of Education - Class X, Palakollu, 2019

9.7/10 CGPA

Sri Chaitanya Techno (EM) School.

SKILLS

Technical Skills

JAVA, HTML, CSS, MYSQL, DSA, AWS

Non Technical Skills

Adaptability, Time Management, Self-Motivation, Designing

INTERNSHIP

Virtual Intern

AICTE

Dec 2022 - Feb 2023

Virtual

• Gain knowledge of AWS Cloud basics, its operations, and practical skills at the practitioner level.

• Through this experience, and understand more about AWS services, their relevance in the tech industry, and the range of services they offer.

PROJECTS

Student Grade Management System - MERN Stack Project. I managed the team in this project as the team lead. MongoDB, React, Node.js, HTML, CSS, and JavaScript were among the technologies we used to build an effective data retrieval system. Our objective was to give customers a smooth, intuitive user experience for data access.

Hospitality Management System - Python Full Stack Project. As a front-end developer for this project, I used the Django Framework, HTML, CSS, and JavaScript to build responsive and dynamic user interfaces.

Amazon SES - Amazon Web Services Utilizing AWS services including Amazon SES, S3, Lambda, EventBridge, and IAM, a system for email marketing campaigns was developed. Overcame sandbox constraints, configured SES, set up S3 for email templates and contacts, and used Lambda and EventBridge to automate email sending. link

GLOBAL CERTIFICATIONS

- AWS Certified Cloud Practitioner, AWS Web Services link
- AWS Certified Developer Associate, AWS Web Services link

ACHIEVEMENTS/AWARDS

• As a course in the semester, we engaged in design thinking and innovation. We created a prototype named Project Shodhan, a drone model for rescuing people stuck in floods. We secured 3rd position on this theme.