



KORA SRI SANTHOSHI THANMAI

Student in KL UNIVERSITY

@ thanmaikora@gmail.com

+91 7396739949

Vijayawada, India

sri-santhoshi-thanmai-kora-348b60225

Thanmai8520

STRENGTHS

programming language

c language

Java

Python full stack development

Mern full stack development

Html

basic js

My sql

MangoDB

DBMS

LEARNING

cloud computing

python

C++

AI

CERTIFICATE

aws cloud practitioner

aws cloud foundation

AI 900

LANGUAGES

Lang 1: **TELUGU**

Lang 2: **English**

ABOUT ME

I am pursuing B.Tech degree in Computer Science and Engineering with honors from KL University. Proficient in programming languages like C, Java and Python. Completed several web development projects.

Core member of the RPA club and worked on various projects using UiPath, Automation Anywhere and other RPA tools Done some work in full-stack web development

SKILLS AND PROJECTS

President of the RPA technical club in college Led the club to complete several successful projects and events.

Possess strong leadership qualities and can work effectively in a team

I have recently completed two projects. The first project focused on agriculture and aquaculture and was developed using Python's full stack development frameworks Flask and Django. MongoDB was used as the database for this project. The project documentation is stored on LinkedIn and the application is deployed on AWS.

The second project involved MERN (MongoDB, Express.js, React.js, and Node.js) full stack development. The project focused on space and aesthetic management. React.js library was used for the frontend, MongoDB was used as the database, and the application was deployed on AWS. The project documentation is available on LinkedIn.

Developed some telegram chatbots using machine learning and python language

EDUCATION

10th class | Sri Chaitanya School

2008 - 2018

City, Country

GPA: 9.8/10

Intermediate | Sri Chaitanya Jr college

2018 - 2021

Vijayawada, India

GPA: 9.6/10

B - Tech | K L University

2021 - 2025

Guntur, India

GPA: 9.62/10 (upto 3 rd semester)