KALLURI LAXMI NARASHIMHA LOKESH KUMAR

+91 98483 84040 ♦ Visakhapatnam, A.P

klnlokeshkumar8@gmail.com ♦ linkedin.com/in/klnlokeshkumar ♦ github.com/klnlokeshkumar

EDUCATION

Intermediate - MPC

Gayatri Vidya Parishad College of Engineering (A)

2021 - 2025

Bachelor of Technology in Computer Science

CGPA: 8.8/10.0

Sri Chaitanya Junior College

2019 - 2021

Andhra Pradesh Residential School

98.1% 2019

Class 10th

CGPA: 10.0/10.0

TECHNICAL SKILLS

Languages

C, C++, Python, HTML, CSS, JavaScript

Technologies & Tools

SQL, Git, React JS

Familiar with

MongoDB

PERSONAL PROJECTS

Task Manager Web App:

Githhub Link

Built a web application with features to add, edit, mark as completed, and delete tasks. Designed a clean user interface to simplify task organization and improve user experience.

- Technologies used: HTML, CSS, JavaScript, React JS, MongoDB

Movie Recommendation System:

Github Link

Created a Python-based application that lets users search for movies, add them to their liked list, and provides recommendations using cosine similarity. Dynamically updates and displays personalized suggestions on the index page.

- Technologies used: Numpy, Pandas, Scikit-Learn, Streamlit

Medicine Recommendation System:

Github Link

Designed a system that predicts diseases based on patient symptoms and recommends corresponding medications, descriptions, and workout routines. Implemented using Support Vector Classifier (SVC) for accurate data processing and predictions.

- Technologies used: Numpy, Pandas, Scikit-Learn, Streamlit

CERTIFICATIONS

• Python Foundation

Feb 2023

• MongoDB Developer's Toolkit

Sep 2024

LINKS

- Leetcode : // klnlokeshkumar [Solved 150+ Problems]
- GeeksforGeeks : // klnlokeshkumar [Solved 100+ Problems]

POSITIONS OF RESPONSIBILITIES

- Membership Coordinator IEEE SB GVPCE (A) Core team member
- Class Rotaract Representative RACGVP