Kolli Jogi Naidu



**** +91 8074077797

Visakhapatnam, Andhra Pradesh -531035

in Jogi Naidu 🕥 Jogi 605

OBJECTIVE

Highly motivated and hardworking individual seeking a challenging position at a company that will improve my skill set and contribute to the growth of the company.

TECHNICAL SKILLS

• Languages: C, C++

Database:MySql

Platforms: Git, Wireshark

• OS: Linux, Windows

A CODING PROFILE

Leetcode: learner_605 *∂*

HackerRank:joginaidu605 *∂*

GeeksforGeeks: joginaidu605 ∂

★ COURSE WORK

- Data Structures and Algorithms
- Computer Networking
- Database Management System
- Object Oriented Concepts

LANGUAGES

- English
- Telugu
- Hindi

INTERESTS

Badminton, Volunteering

EDUCATION

B.Tech in Computer Science and Engineering, National Institute of Technology, Calicut

08/2019 - 2023

• CGPA at the end of 6th semester: 8.80

CBSE All India Senior School Certificate Examination (CLASS XII), Jawahar Navodaya Vidyalaya, Kottayam 05/2019

• Percentage: 94.8%

CBSE All India Secondary School Examination (CLASS X), Jawahar Navodaya Vidyalaya, Visakhapatnam

05/2017

• CGPA: 10

PROJECTS

NITC-Question Bank

09/2021 - 12/2021

Developed a software application to provide access to NITC previous year question papers, elective information as a part of DBMS course project.

Tech Stack: Xampp(Mysql), Vscode(HTML, CSS)

Network Projects

03/2022 - 05/2022

Implemented a simple chat system, SMTP mail server using c library functions.

• Tech Stack: C library functions

YouTube Adview Prediction, Learning project

05/2021 - 07/2021

Implemented a supervised model and predicted adviews based on given metrics.

• Tech Stack: Jupyter Notebook(Python modules)

EXTRACURRICULAR ACTIVITES

Vice President, DAAN NIT Calicut

08/2020 - 09/2021

Coordinated and organised events for DAAN members.

Volunteer, NCST and JDST at Dakshana Foundation 12/2019 - present

• Conducted exams and coordinated the teams at various JNVs.

CERTIFICATIONS AND ACHIEVEMENTS

Dakshana Foundation Two Year Scholarship Recipient

LIC Student of the Year, received in Secondary School

Design and Analysis of Algorithms, NPTEL