

# KRISHNA CHAITANYA DEVUNOORI

2

+91 7660991112



krishnachaitanyadevunoori@gmail.com



https://github.com/KrishnaChaitanya20



https://dkc26.space/

### PROGRAMMING SKILLS

## **Programming Languages**

Java - Advanced
Python - Intermediate
C - Intermediate

## **Web Technologies**

HTML | CSS | JavaScript -Intermediate

### **Databases**

MYSQL - Intermediate MongoDB - Beginner

#### Frameworks

ReactJs - Intermediate Flask - Intermediate

## Cloud

AWS - Beginner

#### Tools

Docker- Intermediate Ansible - Beginner Terraform - Beginner Jenkins - Beginner

### **CAREER OBJECTIVES**

To secure a position as a Cloud/DevOps Engineer where I can apply my knowledge of cloud platforms and automation tools to support and enhance cloud infrastructure. Eager to contribute to team success while growing my skills in a dynamic and innovative environment.

### **EDUCATION**

### **Bachelor of Technology**

2021 - 2025

Computer Science and Engineering

Kakatiya Institute of Technology and Science

CGPA upto 6th sem: 8.5

Intermediate ,MPC

2019 - 2021

Narayana Junior College

Percentage: 97%

Schooling

2018 - 2019

Tejaswi High School

GPA: 9.8/10

#### **PROJECTS**

## Job Scraping on LinkedIn

Jan 24 - Feb 24

Built a Python tool with **BeautifulSoup** and **Pandas** to scrape **LinkedIn** job listings, using user-agent rotation and CSV formatting.

## **Event Ticketing**

May 24 - july 24

Built a web-based event ticketing system where users can sign up, log in, view, and book tickets, while organizers can create and manage events. Developed with **React** for the frontend, **Flask** for the backend, and **MongoDB** for data storage.

#### **CERTIFICATIONS**

Devops Fundamentals, Udemy
Ansible MasterClass on AWS, Udemy

#### **DECLARATION**

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Name: Krishna Chaitanya Devunoori