

# Shaik Sharoz

Aspiring DevOps Engineer currently pursuing a B.Tech in DevOps Engineering, with a strong passion for automation, cloud computing, and modern software delivery practices. I have hands-on experience with CI/CD tools like Jenkins and GitHub Actions, containerization using Docker, orchestration with Kubernetes, and infrastructure management using tools like ArgoCD and Tekton. I am familiar with Linux environments, version control using Git, and deploying applications on cloudnative platforms. I am actively seeking an internship or full-time opportunity where I can apply my technical knowledge, contribute to building efficient DevOps pipelines, and grow within a collaborative engineering team.

### $\times$

sharoz3111@gmail.com



9052941189



10-6-147/5/1, Khammam, India



github.com/Sharoz3111

### **SKILLS**

C-Programming

Java

HTML

CSS

Data Structures

Оор

DevOps

Cit

Github

Docker

KINS

**Apache Tomcat** 

Kubernetes

Linux

AWS(EC2,S3,IAM)

Grafana

# **LANGUAGES**

### English

Native or Bilingual Proficiency

### Telugu

Native or Bilingual Proficiency

### Hindi

Full Professional Proficiency

### **EDUCATION**

# **Study Program**

K L E F Deemed To Be University

CGPA:7.69

# **Study Program**

12th , Harvest Co Operative Junior College

Percentage: 89.4%

### **Study Program**

10th, V. V. Central Public School, Khammam

Marks: 348/500

### **CERTIFICATES**

AWS Certified Cloud Practitioner.

Oracle Certified Associate.

Automation Anywhere Certified Essentials RPA Professional

Salesforce AI Associate.

# **PERSONAL PROJECTS**

## Calculator Web App

Built a responsive front-end clone of Netflix using HTML and CSS, replicating the core layout and design elements of the official platform. The project features a structured header, hero banner, movie grid layout, interactive hover effects, and a responsive footer. Employed modern CSS techniques such as Flexbox, Grid, and media queries to ensure seamless display across various screen sizes. This project strengthened my understanding of responsive design principles and front-end UI development.

### Netflix Clone

 A Netflix Clone using HTML and CSS replicates Netflix's UI with a responsive design. It includes a header, hero section, movie grid, hover effects, and footer. This project enhances front-end skills using flexbox, grid, and media queries for responsiveness.

### code-editor-terminal

Developed a responsive web-based code editor with an integrated terminal interface using HTML, CSS, and JavaScript. The editor allows users to write and edit code in real-time, with syntax highlighting and basic execution capabilities. Integrated a terminal-like interface to simulate command-line interactions, enhancing the coding experience.