# Shanmukh Chowdary Morampudi

🗣 India 🗷 E19CSE374@bennett.edu.in 🗖 +918688885479 🛅 https://linkedin.com/in/shanmukhchowdary147 🕳 https://shanmukhchowdary147.github.io

# **SUMMARY**

Hardworking and skilled DevOps enthusiast with hands-on experience in AWS, Docker, Kubernetes, Terraform, and python looking for an opportunity to enhance my skills, knowledge, and to become successful in this field with absolute dedication and determination.

### **PROJECTS**

### packnDeploy

- packnDeploy is an automated CI-CD pipeline to deploy a web application.
- Everything is automated from Dockerizing the application, pushing the image to Docker Registry like AWS ECR, and deploying it to Elastic Beanstalk using AWS CodeBuild, CodeDeploy, and CodePipeline.
- · Also written the YAML configuration to dockerize the application and push the Image to Docker Registry.

# push2deploy

- Created a complete CI–CD pipeline using Jenkins server to continuously deploy application version changes from GitHub to the production environment
- · Integrated AWS CodeBuild plugin and CodeDeploy plugin to Jenkins and also utilized HTTP Request plugin and File Operation plugin.
- $\cdot \text{Used cloud formation to deploy all the necessary resources like EC2 instance running with Jenkins, AWS CodeBuild, CodeDeploy, S3 to store artifacts, Auto Scaling group, etc. \\$

#### **ForHer**

- · ForHer is a women safety app where women can send their current location to their guardians and Police when they feel unsafe and in danger.
- · Just by shaking the phone or clicking the send location button in the app user can send the alert message to their family or friends.
- There is a separate Login page for police where they can see the recent requests.
- · Tech stacks used: Android Studio, Java, Google Firebase.
- · Selected as one of the best projects in Bennett University (June 2021) and shortlisted for the industrial Project Expo.

# **WORK EXPERIENCE & TRAININGS**

# **Associate Software Enginner**

#### Osmosvs

· Working with C# .NET to build Web APIs and implemented business logic.

- · Working on SQL database and Stored Procedures.
- · Previously built web applications using HTML, CSS, and JS.
- $\boldsymbol{\cdot}$  Completed the assigned tasks on time and as per the requirement.

## **Cloud Engineer Intern**

**Mactores**• Learned AWS concepts and done AWS certifications and accreditation.

• Enhanced my AWS skills and DevOps skills.

March 2022 - July 2022

July 2022 - Present, Hyderabad, India

# **EDUCATION**

# Bachelor of Technology, Computer Science

Bennett University · Greater Noida · 2023 · current CGPA: 8.5

# Intermediate, MPC

Sri Chaitanya College of Education · 2019 · CGPA: 9.94

# **CERTIFICATIONS**

AWS certified: DevOps Engineer Professional, Solutions Architect Professional (SAP-C01), Solutions Architect Associate

Microsoft: Azure Administrator Associate (AZ-104), Azure Fundamentals (AZ-900)

HackerRank: Problem Solving (Intermediate) Certificate, Python Certificate

# **SKILLS**

AWS, Docker, Kubernetes, Terraform, Jenkins, CI-CD Pipelines, NET, Git, Python, C++, HTML, CSS, SQL

# ADDITIONAL INFORMATION

President at Bennett Cloud Computing Club (BC3).

Currently doing research on "Predicting the status of missing people" using Machine Learning.