# Shanmukh Chowdary Morampudi

United States 🛮 shanmukh.morampu@ufl.edu 🛘 +1(352)871-5871 🛅 linkedin.com/in/shanmukhchowdary147 🕳 shanmukhchowdary147.github.io

#### **EDUCATION**

#### Master's in Computer Science

University of Florida · Gainesville · current GPA: 3.83/4

## **Bachelor of Technology, Computer Science**

Bennett University · Greater Noida · 2023 · CGPA: 3.58/4

## **WORK EXPERIENCE**

## **Associate Software Enginner**

Osmosys Software Solutions (Internship)

July 2022 - December 2022, Hyderabad, India

- · Developed scalable Web APIs using C#.NET, incorporating business logic to deliver efficient and reliable solutions for a complex project.
- $\cdot \text{ Optimized data retrieval and manipulation in SQL database using Stored Procedures, resulting in improved system performance.} \\$
- · Worked on Azure tasks to ETL data from the sFTP server to Azure SQL database using Azure Data Factory.
- · Written Azure functions in c# language to decrypt the PGP encrypted files in Azure Blob storage.
- · Built web applications using HTML, CSS, and JS.
- · Completed the assigned tasks on time and as per the requirement.

#### **SKILLS**

Languages: Python, C++, SQL, HTML, CSS, YAML

Frameworks: React JS, Node JS, DOT NET

Developer Tools: Git, Docker, Kubernetes, VS Code, Visual Studio

Cloud Technologies: AWS, Microsoft Azure

## **PROJECTS**

#### **PacknDeploy**

- · PacknDeploy is an automated CI/CD pipeline that streamlines web application deployment for increased efficiency and effectiveness.
- Automated the process of Dockerizing the application, pushing the image to Docker Registry like AWS ECR, and deploying it to Elastic Beanstalk using AWS CodeBuild, CodeDeploy, and CodePipeline.
- · Written the YAML configuration to dockerize the application and push the Image to Docker Registry.

## Push2deploy

- $\cdot \text{ Created a CI-CD pipeline using the Jenkins server to continuously deploy application version changes from GitHub to the production environment.}\\$
- · Integrated AWS CodeBuild plugin and CodeDeploy plugin to Jenkins and utilized HTTP Request plugin and File Operation plugin.
- · 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.

#### GatorHive

- $\cdot \ \text{Lead the creation of GatorHive, a web application that streamlines events discovery for University of Florida students.}$
- · Created engaging and responsive web pages using React JS and CSS, delivering a seamless user experience.
- · Designed and implemented secure back-end APIs in Node JS for data communication and managed AWS MySQL database to ensure data integrity and testing efficiency.
- · Integrated AWS services, including Amazon S3, for image hosting, improving platform functionality.

# **CERTIFICATIONS**

AWS certified: DevOps Engineer Professional, Solutions Architect Professional, Solutions Architect Associate

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

HackerRank: Problem Solving (Intermediate) Certificate, Python Certificate

## LEADERSHIP EXPERIENCE

Served as Chairperson of Bennett Cloud Computing Club (BC3) during undergraduate studies. Had the privilege of organizing numerous cloud computing events to deepen students' knowledge on it.