# ANIRUDH MHASKE

+1 (716)247-7298 \$\phi\$ anirudhmhaske1@gmail.com \$\phi\$ linkedin.com/in/anirudhm03 \$\phi\$ github.com/gitanirudh

#### **EDUCATION**

# University at Buffalo, SUNY

2024-2026

Masters of Science in Computer Science and Engineering

Coursework: Machine Learning, Data Intensive Computing, Algorithms, Computer Security

# Ajeenkya D.Y.Patil School Of Engineering, Lohegaon, Pune.

2018-2022

Bachelor of Engineering(Computer Engineering) CGPA- 8.95

#### **EXPERIENCE**

## Johnson Controls

Cloud Ops Analyst

July 2022-June 2024

- Managed the deployment and administration of cloud services, including compute, storage, and networking, to meet the needs of applications and services.
- Developed automation scripts to streamline tasks, increase efficiency, and reduce human error while resolving incidents and collaborating with development and IT teams to minimize downtime.
- Executed disaster recovery strategies and maintained backup policies, with hands-on experience in Ansible, Linux, and RHEL Satellite for operational tasks.
- Managed security and compliance, handled incident response, oversaw configuration management, and managed resource provisioning.

#### Johnson Controls

Infrastructure Analyst Intern

Jan 2022-July 2022

• Experienced in identifying and resolving vulnerabilities using tools like Rapid7 and Qualys, with strong skills in managing all aspects of vulnerability risk management.

#### ACADEMIC PROJECTS

# GitHub ChatBot

- It's a user-friendly GitHub chatbot that efficiently retrieves and displays your complete GitHub profile details, offering a comprehensive view of your repositories, contributions, and activity.
- Language:React.js, HTML5, CSS, Javascript.

## Digit Recognition Using MNIST Dataset

- This project uses digit recognition using the MNIST dataset, Support Vector Machine(SVM) and Convolutional Neural Network (CNN) models in a deep-learning approach to accurately classify handwritten digits.
- Language: Python.

#### Library Management System

- It's a virtual library system that manages student and book records, providing detailed statistics on book issuances and returns using unique student IDs.
- Language: Java, MySql.

#### **SKILLS**

Languages C, C++, Javascript, HTML, CSS, Sql, Python.

Frameworks React, Bootstrap, PyTorch, Numpy, Pandas, Matplotlib, Optuna

Github, VsCode, Netlify, PowerBI, ServiceNow, Rapid7, Qualys, Azure, GCP, Active Directory Tools

Soft Skills Teamwork, Communication, Problem Solving, Accountability

### **CERTIFICATION**

## Az-900 (Microsoft)

Architecting with Google Compute Engine (Jellyfish Training, GCP)