# Santosh Chejarla

🛅 linkedin.com/in/santoshchejarla 🕥 github.com/santoshchejarla 💟 santosh8@illinois.edu

# Education

#### University of Illinois at Urbana-Champaign

Aug. 2022 – Dec. 2023 (Expected)

Master of Computer Science, CPGA: 3.88/4

Urbana-Champaign, USA

Coursework: Distributed Systems, ML for Systems, Cloud Computing Applications, IoT

Ben-Gurion University of the Negev

Jul. 2019 - Aug. 2019

Data Mining and Business Intelligence for Cyber Security, Summer Student, Grade: 87% Amrita Vishwa Vidyapeetham

Be'er Sheva, Israel

B. Tech in Computer Science and Engineering, CGPA: 9.44/10

2017 - 2021Amritapuri, India

Experience

Moloco May. 2023 - Aug. 2023

Site Reliability Engineer Intern

Seattle, USA

• On-boarded all of the microservices (11) of our team onto Tilt, a micro-service development environment. Tilt uses Kubernetes to deploy services locally. Successfully integrated all team services, allowing developers to effortlessly deploy necessary dependency micro-services locally via Tilt instead of using Google Cloud Platform (GCP).

• Automated Elastic Cloud deployments with Terraform and Harness CD.

Cisco Systems Aug. 2021 – Jun. 2022

Site Reliability Engineer

Bangalore, India

• Developed ChatOps to assist developers and maintainers by providing a new interface to communicate with Cisco's on-prem OpenStack Cloud and GitLab using WebEx chat instead of CLI or Web-UI.

Cisco Systems Jan. 2021 – Jul. 2021

Technical Undergraduate Intern

Bangalore, India

• Developed a tool that collected capacity & utilization metrics of Cisco's on-prem VMWare Cloud and provided visualizations on Tableau.

## Languages, Tools and Technologies

Python, Kubernetes (CKA), Terraform, AWS, GCP, Docker, Tilt for k8s, MySql, Git, CI/CD, Ansible.

#### Certifications

### CKA: Certified Kubernetes Administrator | Certification

2023

• The CKA program provides assurance that CKAs have the skills, and competency to perform the responsibilities of Kubernetes administrators.

Google Associate Cloud Engineer | Certification

2019

• The Associate Cloud Engineer exam assesses the ability of developers to operate, configure and deploy Cloud-based solutions on Google Cloud Platform.

## **Publications**

### WebSecAsst - A Machine Learning based Chrome Extension | ICCES 21, [IEEE link]

2021

A Cost-Effective Framework for Developing and Testing Autonomous RC Cars | WiSPNET 21, [IEEE link]

2021

## **Projects**

### ML based Distributed File System | ML for Distributed Systems

2022

- Developed a failure-resistant distributed flat file system using a distributed group membership and failure detector for monitoring and detecting system failures.
- Implemented an ML model to predict and select the node with the highest download speed, increasing the overall efficiency and performance of the file system.

#### Pandemic outbreak prediction | Complex Networks Analysis

2020

Proposed a new approach for predicting a pandemic outbreak in a community based on Social Networks.

• Introduced three new parameters for predicting the outbreak based on the "Average Degree" and "Degree of Separation" of the networks in the community, and the "R0" value of the pandemic.

#### CSE-B Asst. | Telegram bot - Personal Project

2018

• Developed a Telegram bot that assisted my classmates to track their attendance, classes, etc.

# Co-Curricular

Team bi0s | Amrita Vishwa Vidyapeetham Academic Capture The Flag (CTF) Team

Jan. 2018 – Jan. 2019

- Worked on Web Exploitation challenges and contributed to the teams success in many CTFs.
- Team bi0s is ranked number-1 CTF team in India and among top 50 across the world for the past 4 years as per
- Developed challenges and hosted InCTF 2018, InCTFj 2018 and Bsides CTF Delhi 2018 along with the team.