## Surya Valavala

(831) 266-7039 | suryakiran0709@gmail.com | LinkedIn | GitHub

#### **EDUCATION**

University of California, Santa Cruz

Master of Science in Computer Science — GPA: 4.0/4.0

Gandhi Institute of Technology and Management

Bachelor of Technology in Computer Science — GPA: 3.98/4.0

Sept 2024 - Dec 2025

Santa Cruz, CA

Aug 2020 - Apr 2024

Hyderabad, India

## TECHNICAL SKILLS

**Programming Languages:** Go, C++, Python, JavaScript, SQL

Backend & Systems: gRPC, Protocol Buffers, Raft, Temporal SDK, Node.js, React, Express, REST APIs, Asyncio

Cloud & Databases: AWS (EC2, S3), PostgreSQL, MongoDB

Tools: Git, CI/CD, Docker, Kubernetes

EXPERIENCE

## **Software Engineer Intern**

Temporal Technologies

Jun 2025 - Sept 2025

San Jose, CA

- Built an **automated recovery system** for **namespace migrations** with Slack approvals and **idempotent retry/failover logic**, reducing mean time to recovery (MTTR) from hours to minutes
- Enhanced **observability** with metrics, dashboards, and **failure-pattern detection**, reducing alert noise by **70**% and enabling proactive fixes
- Architected a **batching framework** in Go for cross-cluster **namespace migrations**, classifying workloads as heavy/light with configurable thresholds and reducing migration time by **40**% on large-scale deployments
- Delivered **production-ready migration tooling** with automated approvals and workflow integration, improving reliability and significantly reducing operator overhead in large-scale rollouts
- Built an **OCLD AI Agent** (Temporal's internal CLI for cloud operations) with **Slack integration** and **OpenAI**, enabling engineers to quickly find the right OCLD commands through conversational AI instead of relying on –help menus or trial-and-error

## Teaching Assistant (CSE101: DSA)

Baskin School of Engineering, UC Santa Cruz

Sept 2024 - Apr 2025

Santa Cruz, CA

- Led technical instruction for **300+ undergraduate CS students** in C++ data structures and algorithms, error debugging, supporting code reviews and problem-solving in weekly lab sessions
- Wrote and productionized **backend scripts** to batch-process **MOSS** (*Stanford's Measure of Software Similarity Algorithm*) across **5**+ **years** of code submissions, automating comparisons and reducing manual review effort by **70**%
- Designed and deployed a **web-based interface** to efficiently query and manage MOSS reports, leading to a more **scalable** and **reliable** academic integrity system

### **Software Engineer Intern**

Jul 2023 – Sept 2023

CodeClause

Hyderabad, India

- Developed and maintained Node.js/Express backend services with MongoDB, supporting authentication and core user workflows to improve system reliability
- Implemented logging and monitoring for APIs, enabling faster debugging and reducing issue resolution time

# **Software Engineering Intern** *Phoenix Global*

Apr 2023 - Jun 2023

Hyderabad, India

- · Built and optimized backend APIs with PostgreSQL and React.js frontend components, improving data speed and user experience
- Automated deployments using Docker and CI/CD pipelines, reducing release errors by 30% and accelerating feature rollouts

#### **PROJECTS**

- LearnNexis: Ed-Tech Platform | React, Node.js, Express, MongoDB
- Built a full-stack ed-tech platform with features for course creation, user authentication, online payments, and a responsive interface for instructors and students

## **AWARDS & HONORS**

- ACM GITAM Codenova 2022: 1st place winner in a university-wide competitive programming event with 300+ participants
- Star Intern Award Recognized by Phoenix Global for valuable project contributions and effective teamwork
- Merit Scholarship Recipient Maintained top 1% academic standing in CSE department, securing full tuition scholarship for all 8 semesters throughout my undergraduate program at GITAM University