SANKALP GUNTURI

J (650) 944-9154 **S** sgunturi@protonmail.com **III** linkedin.com/in/sankalpgunturi **♣** sankalpgunturi.com

Education

Carnegie Mellon University

Dec 2023

Master of Science in Software Engineering

Mountain View, CA

Coursework: Foundations of Software Enga., Software Enga. Methods, Software Refactoring

GPA: 3.53/4.0

K L University

May 2019

Bachelor of Technology in Electrical & Electronics Engineering (Gold Medal Awardee)

Andhra Pradesh, India

Coursework: Object-Oriented Programming, Discrete Math, Computer Organization & Architecture

GPA: 9.69/10.0

Skills

Programming Languages/Others: Python, JavaScript, TypeScript, C, Java, Bash, HTML5, CSS3

Technologies/Frameworks: ReactJS, NodeJS, Express, MongoDB, MySQL, Socket.IO Tools: Git, Jira, Linux, Jenkins, Docker, Grafana, Swagger, AWS, Postman, Figma, Storybook

Certifications: Microsoft Certified: Azure Fundamentals (Issued Aug 2023)

Work Experience

Graduate Research Assistant

Aug 2023 - Dec 2023

CyLab, Carnegie Mellon University & Walmart Inc.

Pittsburgh, PA

• Working under Prof. Marios Savvides to explore advanced deep-learning methods to recognize various products in Walmart Inc. stores, aiming for high accuracy and AI generalization to unseen images and views.

Intern, Software Development Life Cycle Engineer

Jun 2023 - Aug 2023

JM Family Enterprises, Inc.

Designed & co-architected end-to-end workflow for SDLC with Agile & DevSecOps processes, impacting

- Designed & co-architected end-to-end workhow for SDLC with Agule & DevSecOps processes, impacting approximately 500 developers across multiple business units.
 Streamlined & tailored Secure Controls Framework to align with company-specific requirements, mapping SDLC
- phases to 13 Technology Development and Acquisition Domains.

 Developed & demonstrated Proof-Concept for GitHub Copilot, anticipating 80% adoption rate across all businesses.
- Developed & demonstrated Proof-of-Concept for GitHub Copilot, anticipating 80% adoption rate across all business units within 3 months, aiming for 30% reduction in code development time & improved code quality.

Senior Software Engineer - Cisco DNA Center

Jul 2021 – Jun 2022

LTIMindtree

Bengaluru, India

- Spearheaded the CI/CD workflow for Upgrade, 3–Node High Availability, Backup–Restore, Disaster Recovery scenarios, & reduced manual efforts by 50% by creating robust pipelines.
- Achieved a 20% improvement in defect detection within the CI/CD pipelines for each integration window.
- Implemented Docker-Containerization of 30% Jenkins nodes, resulting in increased reliability of CI/CD pipelines.

Software Engineer – Cisco Nexus 7000/9000 Switches

Oct 2019 - Jun 2021

LTIMindtree

Bengaluru, India

- Improved firmware by adding important interrupts to On-Board Failure Logging (OBFL) as a feature for drivers affecting across all the NXOS family of switches.
- Debugged and peer-reviewed nearly 30 defects on stats manager and stats client anomalies.
- Collaborated in development of a pyATS script using Python to automate test cases on switches.

Academic Projects

Incident Response App (Full-Stack Development)

Jan 2023 – May 2023

- Collaborated with team of 20 to develop mobile communication platform for emergency responders & public.
- Leveraged Scrum, TDD & LeSS to create app utilizing ReactJS, Typescript, Storybook, NodeJS & MongoDB.
- Led sub-team of 5 in deploying on AWS EC2 & S3, while driving adoption on Jenkins & monitoring on Grafana.

JQual: Feature Envy Detector

Mar 2023 - May 2023

• Co-created JQual with a team of 4, utilizing AST Node visitors and code smell detection. JQual detects "brain methods," enabling optimal extraction and eliminating feature envy.

Leadership

Graduate Teaching Assistant, Carnegie Mellon University

Aug 2023 - Dec 2023

• Mentoring a cohort of 60 students for "Foundations of Software Engineering" course.