Sankalp Gunturi

Mountain View, CA (650) 944-9154

EDUCATION

Website: sankalpgunturi.com

LinkedIn: linkedin.com/in/sankalpgunturi

Email: sgunturi@andrew.cmu.edu

Mountain View, CA

Carnegie Mellon University

Master of Science in Software Engineerin

Master of Science in Software Engineering

Aug 2022 – Dec 2023

Courses: Foundations of SW Engg, Decision Analysis & Engg Econ for SW Engineers, How to Write Fast Code

K L University

Andhra Pradesh, India

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

Courses: C & Data Structures, Object Oriented Programming, Computer Org & Arch, Discrete Math

June 2015 - May 2019

SKILLS SUMMARY

• Languages: Python, C, Bash, JavaScript

• Frameworks: NodeJS, Express

• Platforms & Tools: Linux, Jenkins, Git, MongoDB, VMware vSphere

• Soft Skills: Leadership, Event Management, Public Speaking, Time Management

Work Experience at Mindtree Ltd. (A Larsen & Toubro Company)

DevOps Engineer – Cisco DNA Center

Bengaluru, India

 $Bash \cdot Linux \cdot Git \cdot Jenkins \cdot vSphere$

July 2021 - Jun 2022

- Spearheaded the CICD workflow for Upgrade, 3–Node High Availability, Backup–Restore, Disaster Recovery scenarios, & reduced manual efforts by 50% by creating robust pipelines using Jenkins.
- $\circ~$ Defect detection in the CICD pipelines improved by 20% per integration window.
- \circ Volunteered to implement Docker-Containerization of 30% Jenkins nodes, resulting in increased reliability of CICD pipelines.

Firmware Engineer - Cisco Nexus 7000/9000 Switches

Bengaluru, India

 $C \cdot Python \cdot Git \cdot Switching \cdot Networking$

Oct 2019 - June 2021

- Enhanced firmware by adding important interrupts to On-Board Failure Logging (OBFL) as a feature for drivers affecting across all the Nexus family of switches.
- $\circ~$ Debugged nearly 30 defects on stats manager and stats client anomalies.
- $\circ\,$ Contributed to development of pyATS script using Python for automating test cases on switches.

PROJECTS

- Optimization of the Knapsack Problem using Genetic Algorithm (Ongoing): Optimization techniques include SIMD vectorization, parallelism and multi-threading.
- Chat Room (Full-Stack Dev): Created login & register APIs to enter a single chat-room. The chats are stored/retrieved on-demand. Created using Vanilla JS, Node.JS, Express, Socket.IO & MongoDB: youtu.be/BHYZzY44ts8.
- Emergency Social Network (Ongoing): The app establishes communication with trapped people and volunteers. Shelter locations, Distress messages, Danger zones are featured. Created using Vanilla JS, Node.JS, Express, Socket.IO, JWT, JQuery & MongoDB.

Publications

- Gunturi, S. K. S. Reddy, M. S. K. (2018, April). *IoT based Domestic Energy Monitoring Device*. 3rd International Conference for Convergence in Technology (I2CT)., (pp. 1-4), IEEE. (9 citations).
- Published two papers in IEEE and IOP conferences on Electric Vehicles.

Honors and Awards

- Secured First Prize in Academic Excellence for two consecutive years 2018 & 2019 in a cohort size over 9000.
- Elected twice as the **Treasurer for the IEEE Ex Comm**, KLU Chapter, Asia-Pacific.
- Hand-picked to coordinate Launch of the first TEDxKLU, on the theme "Emerge": ted.com/tedx/events/21092.

Volunteer Experience

Event Coordinator, Google Developer Student Club Organized events & workshops with the Google Community impacting around a 100 students Oct &

Mountain View, CA Oct 2022 - Present

Student Leader, Carnegie Mellon ECE Graduate Organization

Mountain View, CA

Organized events & workshops across Pittsburgh & SV campuses impacting over 1000 students Aug 2022 – Present