# SANKALP GUNTURI

# Work Experience

#### Full-Stack Engineer Intern

Feb 2024 - Present

Analytics 4 Everyone LLC | TypeScript, React.js, Express, Node.js, Neo4j

Pittsburgh, PA

- Developed PodcaHub, a web and mobile app transforming podcast discovery & listening experiences through granular search functionality for content-based exploration, driving a 40% increase in user engagement during beta testing.
- Implemented content-based labeling and renaming system in PodcaHub, enabling accurate categorization and tagging of podcasts, leading to a 50% improvement in user satisfaction ratings.

### Full-Stack Engineer Intern

 $\mathbf{Aug}\ \mathbf{2023} - \mathbf{Dec}\ \mathbf{2023}$ 

CyLab + Walmart Labs Inc. | JavaScript, React.js, Express, Node.js, PostgreSQL, Liquibase

Pittsburgh, PA

- Architected & developed self-checkout store system (beta) for Walmart that interacts with in-house computer vision models, aiming to reduce 30% checkout times & enhancing shopping experience for 1,000+ daily store visitors.
- Researched scaling patterns & implemented proof-of-concepts for PostgreSQL database versioning using Liquibase & image uploads using Apache Kafka anticipating 100+ concurrent users in the beta phase launch.

## Software Engineer Intern

Jun 2023 – Aug 2023

JM Family Enterprises, Inc. | C#, ASP.NET, Azure App Service

Deerfield Beach, FL

- Accelerated migration to cloud-native applications by 2025 by architecting end-to-end SDLC workflows & creating paved roads to streamline dev processes across business units, impacting approx. 400+ pipelines & 1000+ apps.
- Integrated GitHub Copilot into existing dev practices by developing business-unit-specific proof-of-concepts, with anticipated 80% adoption in 3 months and 30% faster code development & enhanced quality.

# Senior Software Engineer - Cisco Systems, Inc.

Oct 2019 - Jun 2022

LTIMindtree | Python, Bash, Docker, Linux, Jenkins

Bengaluru, India

- Modernized system testing suite for Cisco DNA Center by fully automating & containerizing CI/CD workflows resulting in 50% reduction in manual efforts & 20% early defect detection per integration window.
- Enhanced Cisco NX-OS operating system by adding critical interrupts in the Onboard Failure Logging system, leading to improvements across all modern Nexus family of switches equipment.

#### **Projects**

First Responder Companion App | TypeScript, React.js, Node.js, MongoDB, Jenkins, Grafana, AWS S3 & ECS

- Collaborated with 20-member team in developing mobile platform for communication among first responders during emergencies, employing hybrid agile practices and utilizing MVC, RESTful APIs, & object-oriented analysis.
- Led a 5-member delivery team in deploying on AWS through Jenkins CI/CD pipelines, implementing Docker containerization for environment replication, and integrating Grafana monitoring for API performance.

Web Application Deployment Framework | Terraform, Docker, GitHub Actions, Google Cloud Platform

- Created an open-source framework of a scalable and resilient web service architecture on Google Cloud Platform, incorporating auto-scaling, and security measures to ensure high availability and mitigate potential DoS attacks.
- Implemented CI/CD for Docker image builds, Kubernetes deployment updates, & integration with Docker Hub.

# J<br/>Qual: Feature Envy Detector $\mid$ Java

• Collaborated with 4-member team to develop JQual, utilizing AST Node visitors and code smell detection to identify & optimize "brain methods," resulting in efficient code extraction & elimination of feature envy.

## Education

K L University

# Carnegie Mellon University

Dec 2023

Master of Science in Software Engineering

Mountain View, CA

Coursework: Foundations of Software Engineering, Software Refactoring, Cloud Infra & Services

**GPA:** 3.71/4.0 **May 2019** 

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

Vijayawada, India

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

**GPA:** 4.0/4.0

Skills

**Development**: Python, JavaScript, TypeScript, C, Bash, React.js, Express, Node.js, MongoDB, PostgreSQL, MySQL, Jenkins, Terraform, Docker, Kubernetes, Grafana, Apache Hadoop Ecosystem, Django, PyTest, Jest

Cloud: AWS: S3, ECS | GCP: Kubernetes Engine, Container Registry | Azure: App Service, DevOps, Function

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