

# Sushanth Rangu

(704)363-9144 • [rangusushanth131@gmail.com](mailto:rangusushanth131@gmail.com) • [linkedin.com/in/sushanthrangu/](https://www.linkedin.com/in/sushanthrangu/) • [github.com/sushanthrangu](https://github.com/sushanthrangu)

## PROFESSIONAL SUMMARY

**Software Engineer** with **2+ years** experience designing **distributed data pipelines**, **high-performance APIs**, and **large-scale processing systems**. Skilled in **Java, Golang, Python, C++, React**, and **Azure OpenAI**, with expertise in **Kafka, gRPC, TensorRT, Kubernetes**, and **SQL-based pipelines**. Delivered **99.99% uptime**, processed **2M+ records in real-time**, and scaled platforms serving **10K+ users**.

## PROFESSIONAL EXPERIENCE

<b>UNCC ONEIT</b>	Jan 2024 – Apr 2025
<b>Software Engineer</b>	Charlotte, NC
<ul style="list-style-type: none"><li>Built <b>Golang distributed routing system</b> across <b>50+ nodes</b>, improving boosting <b>efficiency 15%</b>.</li><li>Integrated <b>Azure OpenAI APIs</b> for <b>LLM-powered ETA predictions</b>, optimizing routing intelligence for <b>10K+ sessions</b>.</li><li>Optimized routing pipelines, reducing <b>commuter wait times by 10 mins</b> for <b>10K+ users</b>.</li><li>Migrated <b>REST → gRPC</b>, cutting <b>serialization latency 18%</b> and improving real-time responsiveness.</li><li>Automated deployments with <b>Terraform + GitHub Actions</b>, improving CI/CD efficiency <b>30%</b>.</li><li>Scaled microservices via <b>GitOps on AKS</b>, achieving <b>99.99% uptime</b> and <b>20% fewer fault incidents</b>.</li><li>Processed <b>2M+ transit records</b> via <b>Python + SQL</b>, enabling <b>real-time A/B testing</b>.</li><li>Developed a <b>React + TypeScript dashboard</b>, enhancing <b>real-time KPI visibility</b> for <b>10K+ users</b>.</li></ul>	
<b>Accenture</b>	Jul 2022 – Aug 2023
<b>Software Engineer</b>	Hyderabad, IND
<ul style="list-style-type: none"><li>Designed <b>Java + Spring Boot microservices</b> with <b>gRPC/REST APIs</b>, powering <b>vendor &amp; customer-facing platforms</b>.</li><li>Implemented <b>OAuth2 + RBAC authentication</b>, cutting <b>operational errors by 20%</b> across user groups.</li><li>Built <b>GitOps-driven CI/CD pipelines</b> with <b>Jenkins + Azure DevOps</b>, accelerating <b>release cycles 60%</b>.</li><li>Led <b>test automation</b> with <b>xUnit, Cypress, Moq</b>, reducing <b>bugs 40%</b> and <b>QA time 30%</b>.</li><li>Automated <b>QA workflows</b> in <b>C#/.NET</b>, cutting <b>validation 30%</b> and accelerating <b>release 20%</b>.</li><li>Configured <b>Keycloak</b> for <b>identity federation</b>, enabling <b>secure SSO</b> for <b>5K+ users</b> in <b>Agile teams</b>.</li><li>Deployed <b>Prometheus + Grafana monitoring</b>, improving uptime <b>25%</b> and reducing incident MTTR <b>40%</b>.</li></ul>	

## TECHNICAL PROJECTS

### Face Mask Detection and Person Identification

- Deployed **mask detection** on **500+ Intel & ARM Jetson devices** using **VGG-16 + FCN**, achieving **98.5% accuracy**.
- Accelerated **on-device inference 30%** via **TensorRT FP16, OpenCV DNN**, and **GPU-optimized containers**.
- Tuned **AUC thresholds**, improving **model precision 12%** and cutting **false negatives 15%**.
- Led a **5-member team** to design and deploy **real-time detection systems** at scale.

### Accessible Event Management Platform (WCAG-compliant)

- Led a **4-member team** to build a **WCAG-compliant event platform** for **1K+ users**.
- Engineered **WCAG accessibility features** with **ARIA + SSR + VoiceOver**, ensuring **seamless usability**.
- Secured apps with **JWT + OAuth2**, blocking **10K+ SQLi attacks**.
- Boosted **page load speed by 25%** via **SSR** and **CI-driven performance testing**.

### CurryExpress – Scalable Ordering & Delivery System

- Led a **4-member team** to design a **scalable ordering & delivery platform** using **Golang + Kubernetes**.
- Built a **geospatial routing backend** across **50+ nodes** using **Kafka streams**, achieving **15ms latency**.
- Integrated **Azure OpenAI APIs** to generate **predictive ETAs** and **automate fallback routing**.
- Implemented **GitOps workflows** with **ArgoCD**, enabling **zero-downtime deployments** for **50+ microservices**.

## EDUCATION

<b>University of North Carolina at Charlotte</b>	Charlotte, USA
<b>Masters of Science in Computer Science</b>	Aug 2023 – May 2025
<b>Gokaraju Rangaraju Institute of Engineering and Technology</b>	Hyderabad, India
<b>Bachelor of Technology</b> in Information Technology	Jul 2018 – Jun 2022

## TECHNICAL SKILLS

**Languages:** Java, Python, Golang, C++, TypeScript, SQL  
**Frameworks:** Spring Boot, Node.js, gRPC, Express.js, .NET Core  
**Cloud & DevOps:** AWS, Azure, Docker, Kubernetes, Terraform, Jenkins, GitHub Actions  
**AI/ML:** TensorFlow, PyTorch, OpenCV, Scikit-learn, **Azure OpenAI**  
**Databases:** PostgreSQL, MongoDB, MySQL, Redis, Neo4j  
**System Design:** Microservices, Event-Driven Architectures, Circuit Breakers

## ACHIEVEMENTS and CERTIFICATIONS

- AWS Certified Cloud Practitioner** – Oct 2024
- Practicing data structures and algorithms regularly (**300+ LeetCode problems**); solid grasp of system design principles
- Awarded **Certificate of Appreciation** for winning the Teams Challenge at **Accenture Technology Analyst School**
- Continuously exploring **Azure AI, AKS**, and **OpenAI API** integrations to build cloud-native intelligent systems