# Mounish Nanu

J+1 (630)-5428766  $\boxed{\hspace{-2mm}}$  mounishnanu1108@gmail.com | fin linkedin.com/in/mounishnanu  $\boxed{\hspace{-2mm}}$  github.com/mounish-nanu

#### Education

## University of North Carolina - Charlotte

Master Of Science, Computer Science

August 2024 – Dec. 2025 4/4 GPA, Charlotte, NC

## **Technical Skills**

Programming Languages: Java, Python, JavaScript, TypeScript, C, C++, Scala, Shell Scripting, SQL

Technologies/Frameworks: Spring Boot, React, Node.js, Tailwind, RESTful API, OAuth

Tools: Git, GitHub, Jira, Jenkins, Zephyr, CI/CD, Docker, Kubernetes, Postman, Linux, VS Code, IntelliJ.

Cloud Platforms: AWS (EC2, RDS, EMR, S3, Lambda, IAM, CloudWatch)

Others: Kafka, Redis, Eureka, Resilience4j, OOP & Design Patterns, Microservices, Distributed Systems, Data Structures

## Experience

## Complama , USA

Full Stack Developer Intern

June 2025 – Present Detroit, Michigan

- Developed responsive and interactive **User Registration**, **Login**, and **Workspace Management pages** to streamline onboarding and improve user experience across devices.
- Integrated OAuth 2.0 authentication with Google and Microsoft accounts to enable seamless, secure login for both individual and enterprise users.
- Designed a robust **post-OAuth onboarding flow** to collect user info like company name and terms acceptance.
- Built a scalable workspace creation and redirection system with domain-matching logic to support seamless workspace setup.
- Implemented admin-facing features for managing workspace join requests, including triggering notifications to admins and granting access upon approval.
- Wrote and maintained **test cases using Zephyr and Postman**, validating user flows like authentication, onboarding, and workspace access to ensure stability across feature iterations.
- Tech Stack: React, Spring Boot, MySQL, OAuth 2.0, REST APIs, Git, SDLC practices

#### University Of North Carolina at Charlotte Charlotte, USA

Jan 2025 - May 2025

Teaching Assistant

- Assisting Dr. Li Yang in delivering engaging instruction on foundational Artificial Intelligence topics.
- Teaching key AI concepts, including probability & information theory, search techniques, knowledge representation, Bayesian networks, and foundational machine learning.
- Ensuring students develop a strong understanding of AI fundamentals to prepare them for advanced studies.
- Tech Stack: Python, Statistics, Jupyter notebooks, Search Algorithms.

## Projects

PayNGo: A Secure Transaction Service API | Java, Spring-Boot, Payment Gateway, OAuth, Redis

January 2025

- Built and deployed 15+ RESTful APIs for product and transaction management, enabling real-time CRUD operations.
- Integrated Stripe Payment Gateway using the Adapter Design Pattern, simulating 1,000+ secure transactions with a 99.9% success rate.
- Implemented OAuth 2.0 authentication with role-based access control, reducing unauthorized access by 95%.
- Leveraged Redis caching and Apache Kafka to reduce latency by 90% and enable real-time event-driven workflows.
- Enabled Service Discovery via Eureka for dynamic registration and load-balanced communication between microservices.
- Implemented Resilience4j circuit breakers, retries, and fallbacks to ensure fault tolerance and high availability.
- Handled duplicate payment requests safely with idempotent transaction logic using Redis.
- Containerized microservices with Docker, enabling consistent, isolated, and easily scalable deployments across multiple
  environments.
- Simulated real-world **financial operations**, modeling credit/debit flows and fraud-safe transaction pipelines.

## Leadership / Extracurricular

- General Secretary: Association of CSE, representing the whole department in the collage final year.
- Mess committee leader in hostel, representing (200+ computer science students)
- Led the core team responsible for organizing the cultural fest, Rhapsody with 500+ participants.