SAICHARAN KOTEKAL

kotekalsaicharan 18@gmail.com | +1 (850) 405-2828 | LinkedIn | Portfolio | Leetcode | Tallahassee, FL (open to Relocate)

EDUCATION

Florida State University – Master of Science in Information Technology, GPA – 3.97 /4

Vellore Institute of Technology – Bachelor of Technology, GPA – 3.96/4

August 2023 – May 2025

July 2018 – May 2022

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, JavaScript, TypeScript, SQL, Go

Frontend Development: Angular, React, HTML5, CSS3, Bootstrap

Backend Development: Spring, Spring Boot, Microservices, REST APIs/ RESTful APIs, GraphQL, Hibernate

Tools and Platforms: Docker, Kubernetes, OpenShift, Helm, ArgoCD, Ingress, Kafka, RabbitMQ, Jenkins, SonarQube, GitLab, CI/CD,

Git, JUnit, Mockito, Postman, Maven, Swagger/OpenAPI, Apache JMeter, Terraform, Grafana

Cloud Services: Eureka, AWS (EKS, EC2, RDS, API Gateway, DynamoDB, CloudWatch, Load Balancer), Azure, Mongo Atlas

Databases: MySQL, PostgreSQL, MongoDB

PROFESSIONAL EXPERIENCE

Florida State University

Tallahassee, USA

January 2024 – Present

Software Engineer (RA)

- Led a cross-functional team to design and implement a scalable, high-performance web scraping system using Spring Boot, Java, Selenium, and Docker, collecting and storing over 20,000 job ads, improving data collection efficiency by 30%.
- Created Data Access Objects(DAOs) utilizing JPA & Hibernate, leveraging ORM capabilities to manage database data effectively and incorporating JUnit using Mockito for comprehensive testing, improving code reliability by 35%.
- **Developed** and deployed **RESTful APIs** with Spring Boot and **integrated Swagger** for **API documentation**, enabling the department to filter, search seamlessly, and access job information, resulting in a 40% reduction in manual data processing.
- Leveraged Docker for containerization, ensuring seamless deployment and scalability of 3+ microservices.
- **Integrated Kafka** for real-time, event-driven data processing, enabling asynchronous job ad notifications and scalable handling messages. Utilized **Spring Cloud Stream** to reduce data latency by 25% and enhance system responsiveness.

Accenture Chennai, India

Software Engineer

August 2022 – August 2023

- **Utilized Agile** methodology and actively engaged in **Scrum** meetings to deliver high-quality results within a specified timeline.
- Spearheaded the migration of a monolithic system to microservices for Bank of America, developing 10+ RESTful microservices with Spring Boot, Docker, and AWS, improving deployment speed by 50%.
- Architected and orchestrated a highly available microservices infrastructure using Docker and Kubernetes, on AWS EKS achieving 99.99% uptime, while managing critical banking applications serving 100K+ transactions per minute.
- Engineered Event-Driven financial processing system using Apache Kafka and Spring Boot, handling 1M+ transactions.
- Streamlined CI/CD processes with Jenkins and ArgoCD, reducing deployment time by 40% and achieving zero-downtime deployments through efficient build, test, and deployment orchestration while leveraging Kubernetes for automated scaling.
- Performed **JUnit** test cases for Controllers and Service Implementation classes to ensure the reliability and functionality of RESTful APIs—leveraged **Test-Driven Development (TDD)** principles, reducing production bugs by 40%.
- Enhanced user interface (UI) functionality through React, addressing client feedback to improve responsiveness and the overall banking experience, including personalized insights for accounts, loans, and credit card services.

CodeQuest

Vellore, India

SQL Developer Intern

March 2021– May 2021

- Reduced SQL query execution time by 25%, boosting report generation speed by 30%.
- Automated data extraction processes, saving 10+ hours weekly and streamlining data management workflows

PROJECTS

UberEATS Clone

February 2024

• Implemented a microservices-based food delivery platform (5 Spring Boot services) handling 500+ concurrent users in load testing and containerized with Docker/Kubernetes on AWS EKS achieving 95% uptime and built responsive Angular frontend reducing average page load time to under 3 seconds.

Order and Inventory Management

January 2023

• Architected a microservices-based inventory system with REST APIs and Hibernate, enabling seamless vendor-based service allocation and data processing, achieving 100% test coverage with Junit.

ACHIEVEMENTS

- Earned certificates in Information Architecture and Information Leadership in 2025, from Florida State University.
- Secured the 100 Days Badge on Leetcode by completing algorithm challenges and data structure problems