SAICHARAN KOTEKAL

sk23x@fsu.edu • (850) 405-2828 • <u>LinkedIn</u> • <u>Portfolio</u> • <u>Leetcode</u> • Tallahassee, FL

FDUCATION

FLORIDA STATE UNIVERSITY

Tallahassee, FL

Master of Science in Information Technology / CGPA-3.96

August 2022 - May 2025

 Coursework: Website Development & Management, Data Analytics, Software Engineering, Information Systems Management, Management Information Organization, Object-Oriented Programming, Usability Analysis

VELLORE INSTITUTE OF TECHNOLOGY

Vellore, India

Bachelor of Technology / CGPA-3.96

July 2018 - May 2022

• Completed 15+ Computer Science courses on Coursera and Udemy from prestigious universities, including Stanford.

TECHNICAL SKILLS

- Programming Languages: Java, Python, SQL, JavaScript, TypeScript, C, C++, Go
- Backend Development: Spring, Spring Boot, REST APIs/ RESTFul APIs, Microservices, Node.js, Flask, Kafka, OAuth2, Datadog
- Frontend Development: Angular, React, HTML5, CSS3, JQuery, JSP, Bootstrap
- Machine Learning & Data Science: TensorFlow, NLP (spaCy, NLTK), Scikit-Learn, Pandas, NumPy, Matplotlib, Keras, LangChain
- Tools & Platforms: Docker, Kubernetes, OpenShift, Jenkins, Jira, CI/CD, Git, AWS, Postman, PowerBI, Selenium, Maven
- Cloud Services: Eureka, API Gateway, DynamoDb, Azure, AWS CloudWatch, AWS EC2, Google Cloud Platform
- Databases: MySQL, PostgreSQL, MongoDB

PROFESSIONAL EXPERIENCE

FLORIDA STATE UNIVERSITY

Tallahassee, FL

Graduate Research Assistant | Python, NLP, TensorFlow, PostgreSQL, Web Scraping, Data Analytics

July 2024 – Present

- Designed and implemented a high-performance web scraping system using Scrapy, Selenium, and Python, achieving a 20% increase in data accuracy and efficiency in data collection.
- Developed an **NLP pipeline** leveraging spaCy and NLTK, enabling **Named Entity Recognition**, **Topic Modeling**, and **Sentiment Analysis** for robust data insights.
- Built a TensorFlow-based predictive model with 85% accuracy, reducing hiring inefficiencies by 30% through advanced data analysis and trend forecasting.
- Coordinated cross-functional data collection efforts, ensuring compliance with data privacy standards and enhancing research throughput by 40%.

ACCENTURE Chennai, India

Software Engineer | Java, Spring Boot, SQL, MongoDB, Angular, Kafka, Agile, Microservices

August 2022 - August 2023

- Served as a **Backend Developer** for client McDonald's, developing **microservices** (OrderProcessing, DeliveryTracker, UserProfile Manager, SubscriptionHandler, RecommendationEngine) to streamline order management, ensure compliance, and reduce manual intervention by 10%.
- Implemented a **retry mechanism** for delivery tracking and order fulfillment within Dockerized services, lowering operational risk by 15% and reducing delivery time fluctuations by 10%.
- Optimized **custom algorithms** with Spring Expressions for efficient message routing, enabling real-time Kafka-based order recommendations and enhancing platform stability.
- Enhanced **user interface(UI)** functionality through Angular, addressing customer feedback to improve responsiveness and the overall ordering experience, including personalized menu suggestions.
- Migrated **services** from Tomcat servers to Kubernetes, reducing deployment time by 50%, which enabled faster releases and enhanced system agility.
- Adopted Test-Driven Development (TDD) principles with JUnit, achieving a 40% reduction in production bugs and improving code reliability.

CODE QUEST Vellore, India

SQL Developer Intern | *SQL, Python, Data Extraction, Query Optimization, Performance Tuning*

March 2021 - May 2021

- Optimized SQL queries, decreasing execution time by 25% and improving reporting efficiency by 30%.
- Automated data extraction scripts, saving 10 hours weekly and streamlining data management tasks.

PROJECTS

Kick Start-up | SpringBoot, MySQL, React JS, HTML, Material UI, Docker, AWS

• Developed a scalable microservices web app for startups, integrating 100+ REST APIs across 30+ services; leveraged Docker on AWS EC2 for containerization and automated testing of 30+ daily commits with Git, improving code consistency.

Inventory Management System | Java, Springboot, Angular, MYSQL

• 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

- Awarded Best Intern Project at Code Quest for innovative data extraction techniques, improving efficiency.
- Contributed to a research paper in IJARESM on the application of NLP techniques for trend forecasting in Fake News in 2022.
- Secured the 100 Days Badge on LeetCode by completing algorithm challenges and data structure problems.