Venkata Sai Kiran Kureti

🤳 806-772-6757 🗷 vsaikiran.kureti93@gmail.com 🔚 linkedin.com/in/venkat-k893 😭 github.com/VSaiKiran93

Education

Texas Tech University

Aug. 2021 - May 2023

Master of Science in Computer Science

Lubbock, TX

Gandhi Institute of Technology and Management

July 2017 - June 2023

Bachelor of Technology in Electronics and Communication Engineering

India

Technical Skills

Languages: Python, Java, C++, JavaScript, SQL, HTML/CSS

Frameworks/Libraries: Django, Spring, Spring Boot, React.js, JUnit, NumPy, Pandas

Developer Tools: VS Code, Eclipse, Git, Azure(VM, CosmosDB), AWS(EC2, DynamoDB), PostgreSQL, Docker Relevant Courses: Data Structures, Algorithm Analysis, Parallel Programming, Networking, Computer Architecture,

Operating Systems, Machine Learning, Artificial Intelligence

Experience

Software Engineer Aug. 2023 - Present

SOL IT Systems LLC

Irving, TX

- Involved in implementing enhancements in microservices web application using Java/J2EE, JSP, Spring MVC
- Designed use cases and developed UML diagrams activity, sequence, class using Draw.io with product goals
- Streamlined SQL database interactions using Hibernate and JPA, implementing effective indexing and performance tuning to increase query execution
- Contributed to enhancing 20+ features in the application within 8 sprint phases using Agile SDLC reducing dev time
- Leveraged JUnit's debugging features (e.g., breakpoints) to analyze failing unit tests, pinpoint root causes, and resolve software bugs, ensuring code correctness and reliability

Research Project Assistant

Jan. 2023 - May 2023

Texas Tech University

Lubbock, TX

- Spearheaded the development of an open-source vulnerability assessment system using Python, Django, JS, and Azure
- Integrated security tools by creating RESTful APIs for IP scanning and aggregated XML results to an organized format
- Automated deployment, configuration management in Azure VMs using shell scripts, increasing operational efficiency
- Authored a detailed 48-page report outlining the architecture, functionalities for future development

Information Technology Support Specialist

July 2022 - May 2022

Texas Tech University - ATLC

Lubbock, TX

- Collaborated with supervisors and managers to ensure campus computers were set up and functioning optimally
- Incorporated Adobe, Java SDK into on-campus systems using KACE API by authenticating with the KACE server
- Tested and documented disaster recovery procedures to maintain business continuity for 63 systems

Projects

University Management System | Java, Spring, Hibernate, PostgreSQL

(GitHub)

• Developed Java based Management System, implementing CRUD operations for managing courses, student information, teacher details, classroom data and custom portals

Portfolio Website | HTML, CSS, Vanilla.js

(Website)

• Designed a responsive portfolio website using HTML, CSS, Vanilla is and scripted media queries for responsiveness across various screen sizes including desktop, and mobile optimizing user experiences for users

Social Media Chat Application | Java, Spring, Android Studio, Firebase

(GitHub)

• Created an Android chat app enabling real-time messaging with Firebase Cloud Messaging (FCM) and WebSocket integration, featuring OAuth 2.0, JWT, and Firebase Authentication for secure user login/signup

Vulnerability Assessment System | Python, Django, JavaScript, Azure

(GitHub)

• Built a secure full-stack web app using Django REST API, JavaScript with integrated security tool APIs, and deployed with auto-scaling Docker containers on Azure AKS for efficient backend API hosting.

Air Quality Prediction Using Machine Learning | Python, Flask, ML, NumPy, Pandas, Scikit-learn

• Devised a robust 5-year AQI forecasting model using classification and regression, optimized through data visualization for improved air quality prediction.