Sai Vineeth Arumalla





saivineeth147@gmail.com | +14256230177 | LinkedIn | Washington

PROFESSIONAL EXPERIENCE

Bank Of America Jun 2024 - Present
Software Engineer II Seattle, WA

- Leveraged Java, Spring, and OAuth to build secure and scalable components for authentication, authorization, and tokenization modules.
- Designed & Developed OAuth2 and OIDC functionalities, adhering to the RFC specs and Security Standards, enabling seamless integration across platforms and applications, currently serving over 10 million traffic daily.
- Contributed to the development and deployment of an IVR system, improving customer interaction.
- Leveraged DAO (Data Access Object) design patterns for seamless interaction with Oracle SQL, PL/SQL, and Cassandra databases, using Hibernate and JPA for efficient data management.
- Implemented Kafka to send real-time events such as customer consents and authentication data.
- . Utilized Splunk extensively for debugging and monitoring, ensuring smooth integration of key services like IVR, OAuth, and Customer federation.
- Developed detailed test cases and leveraged ALM for tracking, uploading, and executing these test cases.
- Performed performance testing and engaged in drills for load testing, heap-dump analysis, server configuration, caching, and database replication to
 optimize system performance and reliability, achieving 25% reduction in response time and over 5000 TPS in LLE testing.
- Created unit and integration tests to ensure end-to-end functionality, increasing code coverage to 85% and reducing production issues by 20%, significantly improving overall application reliability.
- Developed automation suites using SOAP UI and Groovy Script, delivering final scripts to the QAregression and cross-functional teams, reducing testing time by 50%.
- Prepared Spikes with detailed implementation plans, knowledge transfer (KT) documents, process diagrams and wiki documentations.
- Collaborated with cross-functional teams to analyse project requirements, troubleshoot complex issues, and implement proactive solutions.

Software Engineer

Accenture

Jan 2021 – June 2022

Hvderabad, India

- Developed and maintained Java Spring Boot applications, focusing on backend functionality and RESTful API endpoints.
- Utilized authentication and authorization mechanisms such as **OAuth** and **JWT** to secure APIs and endpoints.
- Designed and developed microservices architecture using Spring Boot for enhanced scalability and modularity.
- Utilized Spring Boot and Spring Cloud for microservices development and deployment, benefiting from features like service discovery for robust architectures.
- Implemented API gateways like Spring Cloud Gateway for microservices routing and authentication.
- Optimized database queries and data access layers using Spring Data JPA for efficient data retrieval and manipulation.
- Created comprehensive unit and integration tests with JUnit 5 and Mockito.
- Implemented logging and monitoring solutions using tools like Log4j and Spring Boot Actuator to track application performance and diagnose issues.
- Implemented security measures and best practices, ensuring compliance with industry standards and regulations through regular code scans and analysis with SonarQube.

Centuria Global Tax Services Private Limited, India

Jan 2020 – Dec 2020 Hyderabad, India

Software Engineer Intern

- Spearheaded the design and development of AEM templates and components, ensuring alignment with best practices and standards to facilitate efficient content
 management.
- Integrated Adobe Experience Manager (AEM) with Single Page Applications (SPAs), leveraging AEM's headless CMS capabilities to provide dynamic content delivery.
- Proficiently managed OSGi bundle deployment in AEM, while also demonstrating expertise in AEM functionalities like Live copies
 and Rollout configurations.
- Developed Java-based AEM models and servlets to optimize system performance.
- Collaborated with frontend developers to integrate React components and ensure seamless interaction between the frontend and backend layers.
- Demonstrated expertise in issue resolution and bug fixing, achieving a 97% issue resolution rate to ensure a seamless experience for end-users.

SKILLS

Programming Languages: C, C++, Java, Python, GoLang

Web Development: SOAP and RESTful webservices, Servlets, JSP, JavaScript, jQuery, AJAX, React JS

Content Management Systems: AEM (Adobe Experience Manager) 6.5

Databases: Oracle, MySQL, Mongo DB

Frameworks/Tools: Maven, Junit, GIT, Tableau, Splunk, Hibernate, Spring MVC, Spring Boot, Spring JPA, Ansible, Jenkins, Data Integration, Docker, Kubernetes, OpenCV, PyTorch, scikit-learn, Keras, Tensorflow

EDUCATION

State University of New York at Buffalo Master of Science in Computer Science and Engineering Buffalo, NY, USA Buffalo, NY, USA

ACADEMIC PROJECTS

Facial Spoof Detection with VGG16 Jan 2023 – May 2023

- Implemented robust face anti-spoofing module using VGG16 and MTCNN algorithm.
- Achieved impressive validation accuracy of 99.55% on NUAA dataset and 92% on LCC FASD dataset.
- Performed live testing of real and spoof images to evaluate the face anti-spoofing module.

Text Chat ApplicationDesigned a server-base

Feb 2023 - May 2023

Designed a server-based chat application in C++ for client messaging.
 Biometric Authentication Systems

Jan 2023 - Feb 2023

Created facial recognition (using face_recognition) & fingerprint verification systems (Faster R-CNN).
 Evaluated both systems using F1 score, Intersection over Union (IoU), and Accuracy metrics.

CERTIFICATIONS & AWARDS

AWS Certified Cloud Practitioner & Solutions Architect - Associate

Jan 2024