Kolla Prakyath

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EXPERIENCE

Senior Full Stack Developer Tiaa

January 2023 – Present

Charlotte, NC

- Spearheaded **production support** operations as the primary contact, collaborating with **cross-functional** teams to resolve critical issues, achieving **99.9%** uptime and reducing response times by **30%** for key incidents.
- Led the migration of legacy front-ends from **Vue.js** and **Ext.js** to a micro-front-end architecture using **Angular**, employing lazy loading, Angular modules, and a component-based design to enhance modularity and reducing load times by **30**% while ensuring a seamless user experience.
- Developed a scalable microservices architecture with Spring Boot, integrating it with an Oracle database using Hibernate and RESTful APIs, boosting system scalability by 35% and cutting data retrieval time by 25%.
- Enhanced Single Sign-On(SSO) security by implementing Ping Access and Ping Federate, reducing unauthorized access incidents by 20% and streamlining authentication for over 10,000 users.
- Streamlined real-time monitoring with **Splunk**, reducing incident response times by **30**% and improving overall system reliability.
- Upgraded applications from Java 11 to Java 17, leveraging features like sealed classes and pattern matching to enhance maintainability, boost performance, and align with modern development standards.
- Automated **ETL** workflows using **Quartz Scheduler** and **Spring**, integrating email alerts for failures, improving monitoring efficiency by 30% and ensuring timely data availability.
- Migrated five applications from Apache Tomcat virtual servers to OpenShift AWS, utilizing Docker for containerization and Kubernetes for orchestration, improving deployment efficiency by 40%.
- Optimized database structures by developing tables, **procedures**, **functions**, **and triggers** in **PL/SQL**, improving query performance by **20**% and ensuring efficient data retrieval for critical operations.
- Executed the migration of 10 TB of data from Hadoop to Snowflake via AWS S3 using Binlog reader for real-time SQL change capture, enhancing storage efficiency by 40% through optimized ETL and validation.
- Built a machine learning model with supervised algorithms for sentiment classification and feedback categorization on customer reviews, achieving 99% accuracy.
- Integrated Python-based ML pipelines with Flask APIs, applying NLP techniques like TF-IDF, Word2Vec, GloVe, and BERT to generate actionable insights from customer reviews.

Skills: Angular, Spring Boot, Hibernate, Oracle, Docker, Kubernetes, OpenShift AWS, NLP, Splunk, SSO, PingAccess, PingFederate, Java 11, Java 17, Vue.js, Ext.js, Restful APIs, Python, Machine Learning, Flask APIs, Hadoop, Snowflake, ETL, AWS S3.

Full Stack Developer JP Morgan Chase CO.

June 2022 – December 2022

 $Charlotte,\ NC$

- Developed responsive web applications using **React** and **Tailwind CSS**, enhancing user engagement by **30%**, and utilized **Next.js** for server-side rendering to accelerate page load speeds by **40%**.
- Integrated the frontend with a scalable backend built with **Node.js**, **Express.js**, and **GraphQL APIs**, streamlining data queries to reduce execution times by **35**% while ensuring secure integration with **MongoDB**.
- Implemented secure authentication using OAuth 2.0, improving access control and reducing login response times by 25% while leveraging AWS Secrets Manager for robust data management.
- Authored unit tests using Jest and Cypress, achieving 90% test coverage and improving reliability by identifying and resolving critical issues early in development cycle.
- Deployed the application on AWS using services like EC2, S3 for hosting, while leveraging CodePipeline for CI/CD, CodeBuild for building and testing and CodeDeploy for seamless deployments to EC2 instances.
- Optimized application monitoring with Amazon CloudWatch by configuring custom metrics and automated alerts, reducing incident response times by 40% and enhancing system reliability.
- Designed a scalable data pipeline on **GCP** with **BigQuery**, processing **1 billion+** records daily, cutting costs by **25%**, and boosting report generation speed by **40%** to enable faster, data-driven decisions.

Skills: React, Tailwind CSS, Next.js, Node.js, Express.js, GraphQL APIs, MongoDB, OAuth 2.0, Jest, Cypress, AWS (EC2, S3, CodePipeline, Secrets Manager, CodeBuild, CodeDeploy, CloudWatch), GCP, BigQuery.

- Engineered dynamic single-page applications (SPAs) using Angular, HTML, CSS, Bootstrap, JavaScript, and TypeScript with a modular architecture and reusable components, reducing load times by 25% and boosting user engagement.
- Developed a **J2EE** application with **Spring MVC**, leveraging design patterns like **MVC**, **DAO** and **Business Delegate** to improve maintainability by 30%.
- Enhanced performance and code readability by utilizing Java 8 features including (lambda expressions, streams, functional interfaces).
- Built and integrated SOAP APIs with a Spring Data JPA backend, optimizing interactions with a MySQL database, improving data access performance by 30%, and ensuring secure and reliable communication.
- Implemented JWT-based authentication for robust access control and integrated Apache Kafka for real-time messaging, enhancing scalability and reducing message latency by 25%.
- Engineered a resilient cloud infrastructure using Azure Kubernetes Service (AKS), Azure Load Balancer, and Azure Disk Storage, achieving 99.99% availability and enabling seamless scaling during peak traffic.
- Deployed scalable applications on Azure App Services, employing Azure Monitor and Log Analytics for real-time monitoring and Azure DevOps to automate CI/CD workflows, increasing deployment efficiency by 30%.
- Conducted unit testing using JUnit and Mockito, achieving 95% test coverage and resolving critical bugs early in the development lifecycle.

Skills: Angular, HTML, CSS, Bootstrap, JavaScript, TypeScript, Java 8, Spring MVC, J2EE, SOAP APIs, Spring Data JPA, MySQL, JWT, Apache Kafka, Azure App Services (Azure Monitor, Log Analytics), Azure DevOps, Azure Kubernetes Service, Azure Load Balancer, Azure Disk Storage, JUnit, Mockito.

TECHNICAL SKILLS

Methodology: SDLC, Agile

Languages: Core Java, Java 8, Java 17, SQL, C++, C#, Python

Frameworks/Libraries: Spring MVC, Hibernate, React.js, Angular, Spring Boot, SOAP, Microservices, Spring Security,

API Gateway, Node.js

IDE's: NetBeans, IntelliJ IDE, Eclipse, Xcode, Visual Studio Code

J2EE Technologies: Servlets, JSP, JavaBeans, JDBC

Web Technologies: HTML, CSS, Bootstrap, JavaScript, TypeScript, jQuery, Ajax, JSON, XML, GraphQL

Application Server: Apache Tomcat, AWS, Azure, GCP

Databases: MySQL, Oracle, DB2, PL/SQL, SQL Server, PostgreSQL, NoSQL, Tableau

Build /Other tools: MS Visio, Maven, Gradle, Junit, Mockito, Cucumber, Jenkins, Docker, Kubernetes, Kafka, Kibana,

Terraform, SonarQube, Postman, Swagger, Splunk, Spark, Redis, Service Now **Version Control Tools**: Git, GitHub, Git Bash, Git Lab, Jira, Bit Bucket

EDUCATION

University Of Maryland Baltimore County

 $Master's\ in\ Management\ Information\ Systems,\ Minor\ in\ Information\ Studies$

Gokaraju Rangaraju Institute of Engineering and Technology

Bachelor's in Mechanical Engineering

Baltimore, MD

August 2021 – December 2022

Hyderabad, IND

August 2016 – September 2020