Education

University of Arkansas, Fayetteville | MS, Computer Engineering

August 2023 - December 2024

Relevant course: Artificial Intelligence, Data Mining, Computer Security, Machine Learning, Advanced DBMS, Computer Vision Skills

- Programming Languages: Java, Go, ReactJS, Angular, Javascript, HTML, CSS, Python, Bash
- Frameworks: Spring Boot, Kafka, Hibernate, JPA, Docker, Kubernetes, JUnit, Mockito, Microservice Architecture
- Databases: MySQL, MongoDB, DynamoDB, Elasticsearch, CosmosDB, Redis
- Cloud Platforms: AWS, Azure, GCP
- Tools: Git, Splunk, SVN, Jenkins, GitHub, Postman, SonarQube, Jira, Confluence

Experience

T-Systems ICT India Pvt Ltd | Full Stack Senior Engineer

September 2022 – July 2023

- Achieved a 30% improvement in customer retention by optimizing **eSIM** support for seamless transitions between **iPhone** and **Google phones**; utilized **Java** and **Spring Boot**.
- Improved government service efficiency by 25% through the development of location-based service APIs for precise SIM card tracking; implemented using REST APIs and Spring Boot.
- Enhanced scalability and reduced system downtime by 40% by leading the design and development of scalable cloud microservices for telecom routing services; leveraged Kubernetes, Docker, and Spring Boot.
- Increased monitoring accuracy by 50% by implementing observability solutions using **Grafana**, improving performance tracking for location-based SIM card services.
- Ensured seamless integration of services across multiple systems by collaborating with cross-functional teams and influencing architecture; incorporated **Kafka** and **CosmosDB** for data flow and storage.
- Resolved 90% of production issues on time, ensuring system stability and integrity by utilizing **Splunk** for debugging and monitoring logs across the stack.

TIAA Global Business | Full Stack Engineer

April 2021 - September 2022

- Enhanced system efficiency by 35% by designing and developing **cloud-native microservices** using **Spring Boot** for resource management.
- Migrated Data real-time with no downtime and reduced latency by 25% by migrating structured databases to **MongoDB** using Talend.
- Boosted application performance by 40% by implementing **Redis caching** for critical systems, ensuring low-latency data retrieval.
- Increased user engagement by 30% by developing an portal for retired users, enabling efficient portfolio management with a focus on user experience using **Angular 6**.

Hitachi Vantara | Cloud Engineer

March 2019 - April 2021

- Reduced cloud infrastructure costs by 60% by optimizing resource allocation and implementing CIS, HIPAA compliance standards using Java and Python for AWS and Azure.
- Streamlined real-time data processing by implementing **Kafka pipelines** and improved log management with **Elasticsearch** for resource monitoring.
- Enhanced scalability and reliability of microservices by designing and deploying **Kubernetes clusters** in a cloud.
- Built a **test automation framework** using **Terraform** and **Python**, deployed over **AWS Lambda** for end-to-end testing, reducing manual testing effort by 50%.

Neeyamo Enterprise Solution | Associate Product Developer

June 2017 - January 2019

- ullet Designed and developed end-to-end ticket-raising systems and widget-based applications , reducing navigation time by 30% and improving query efficiency by 40% with optimized MySQL schemas, Spring Boot, and AngularJS.
- Enhanced application security by implementing JWT and OAuth2, ensuring robust authentication and secure data access.
- Collaborated with cross-functional stakeholders to align designs with business objectives, leading to a 20% faster project delivery rate and ensuring seamless implementation with high stakeholder satisfaction..