ROHITH REDDY DEPA

+1 (346) 212-8961 or rohithreddydepa@gmail.com ohttps://linkedin.com/in/rohithreddydepa ohttps://rohithreddydepa.github.io/v2

EXPERIENCE

University of Houston Oct 2023-Present

Full Stack Developer | Houston, TX

- Developed a modular, scalable UI in **Angular** with **lazy loading**, **reactive forms**, **route guards**, **RxJS observables**, dynamic rendering, and **OnPush change detection** for university-wide reuse.
- Built asynchronous, hypermedia-driven **REST APIs** with **Spring Boot**, implementing **HATEOAS**, **OpenAPI specs**, centralized error handling (@**ControllerAdvice**), and shared services for multi-department integration.
- Optimized PostgreSQL operations using Hibernate ORM with Redis L2 caching, improving performance by 50%, enhancing entity relationships, custom JPQL queries, connection pooling, and ensuring transactional consistency.
- Deployed to **AWS** using **Docker** for containerization, integrated **PostgreSQL with RDS**, utilized **S3** for static assets, and implemented **CloudWatch** for real-time logging and autoscaling to ensure system resilience and uptime.

OpenText Nov 2021–Aug 2023

Software Engineer | Hyderabad, India

- Developed a high-performance full-stack application using **React** and **Node.js** in an **Agile Environment**, improving **API response times by 35%** with **Redis cache** and enhancing **UI load by 40%** with **lazy loading** and **pre-fetching**.
- Designed and optimized a complex, modular UI using **React**, **Redux**, and **TypeScript**, implementing **server-side rendering** (SSR), **dynamic routing**, and **code-splitting** for improved **SEO**, performance, and scalability.
- Enhanced database performance by implementing materialized views and index tuning, improving report generation speed by 40% and enhancing query performance on large datasets.
- Architected an efficient ETL pipeline using AWS Glue, Lambda, and S3, reducing processing time by 60%, while designing
 a scalable CI/CD pipeline with GitHub Actions, Jenkins, Docker, and Kubernetes.

TECHNICAL SKILLS

Programming Languages Java, Python, JavaScript/TypeScript, C/C++, Bash, Shell

Web Development Angular, React, Redux, Node.js, Spring Boot, GraphQL, REST APIs

Databases PostgreSQL, MySQL, MongoDB, Redis, DynamoDB, CockroachDB, Firebase, SQLite

Cloud AWS, Docker, Kubernetes, Terraform, GitHub Actions, Jenkins

Data Apache Kafka, AWS Glue, Pandas, NumPy, ETL pipelines, Redis caching

CI/CD & Tools Git, GitHub, GitLab, Postman, SonarQube, Jira, Confluence, VS Code, PyCharm, Eclipse

EDUCATION

University of Houston May 2025

M.S. in Computer Science | GPA: 3.67/4.0

Relevant Coursework: Cloud Computing, Machine Learning, Artificial Intelligence, Database Management, Computer Architecture, Digital Image Processing.

PROJECTS

School Management Software

- Architected a school management platform using Spring Boot and React on AWS, implementing JWT/OAuth2 for secure authentication, REST APIs for seamless communication, and MySQL for reliable data storage.
- Implemented Redux for state management, role-based access control (RBAC) for security, and Docker for scalable deployment. Integrated Razorpay for online payments, processing 1,000+ monthly transactions.

ISP Messaging System

- Engineered a scalable messaging system using Apache Kafka for real-time microservice communication.
- Integrated OpenAI API for query resolution, reducing customer support workload by 40% through automated responses.
- Utilized PostgreSQL for persistent storage and Docker to containerize services, enabling seamless deployment.

Traffic Asset Defect Detection for TxDOT

- Designed an Al-powered computer vision system using YOLOv5 with transfer learning and OpenCV-based preprocessing
 to detect traffic asset defects, improving detection accuracy by 25%.
- Automated defect reporting pipeline using **Python scripting** and scheduled batch processing, reducing manual inspection and documentation time by **40**%.