Narasimha Naidu Kommi

Email: komminarasimha417@gmail.com

Mobile: +1 (980) 382-2235

Portfolio: narasimhakommi.netlify.app Linkedin: linkedin.com/in/narasimhak Github: github.com/Narasimhakommi

EDUCATION

Master's in Computer Science - University Of North Carolina at Charlotte

Course work: Full-Stack Web Development, Database Systems, Cloud Services; GPA: 4/4

Charlotte, NC Aug 2022 - Dec 2023

Bachelor's in Computer Science - Lovely Professional University

Phagwara, India

Course work: Software Engineering, Data Structures - Algorithms, Java; GPA: 3.9/4

Aug 2017 - Jun 2021

TECHNICAL SKILLS

- Programming Languages: Java, Python, C++, JavaScript, HTML, CSS.
- Frameworks: ReactJS, NodeJS, SpringBoot, Hibernate, GraphQL, REST APIs, Object-oriented design.
- Database Systems: PostgreSQL, Oracle, SQL Server, MySQL.
- Cloud Services/Software Tools: AWS, Liquibase, Grafana, Postgraphile, Git, Docker, Postman.

WORK EXPERIENCE

Software Engineer

Chennai, India Aug 2020 - July 2022

Syscloud

- Batch Framework: Designed and developed a centralized framework in collaboration with Application engineers to execute scheduled jobs with AWS Batch, resulting in a significant 58% reduction in operational costs.
- PostgreSQL Schema: Collaborated with design engineers to refactor approximately 1500 PL/SQL database functions and stored procedures for the Beta version. Successfully implemented corresponding GraphQL Queries.
- Health Dashboard: Contributed significantly to shaping the System Health dashboards, introducing enhanced functionalities, additional data for monitoring databases, and proactive alerts to maintain optimal performance.
 This effort reduced system downtime by 15%.
- Meta DataLayer Framework: Worked on Meta Data Layer Framework, used to scale multi-cloud SaaS application backup and restore in the cloud by auto-generating SQL and GraphQL queries within 10 seconds to feed into Postgraphile. Received external assistance from Benjie Gillam, the creator of Postgraphile.
- Migration: Led the development efforts of AWS DMS tasks, facilitating the successful migration of 50% of customers from an older version of the product (MSSQL) to the beta version (PostgreSQL).
- Weekly Report: Designed and built a production-ready framework using DynamoDB, AWS SES to send weekly reports to over 60,000 users regarding disk and credit usage in the product.

Software Engineer Intern

Chennai, India

Syscloud

March 2020 - Aug 2020

- \circ Liquibase Setup: Established CI/CD pipelines for deploying PostgreSQL database schemas with Liquibase, resulting in a notable 45% reduction in deployment time.
- Grafana Visualization: Implemented various types of Grafana dashboards to visualize and track different errors and user actions, significantly reducing ticket resolution time by 40%.
- Code Quality Enhancement: Created technical documentation defining system components and implementing effective strategies to enhance code quality for all 3 versions of the product.

PROJECTS

- TradeXchange: (MVC Architecture, Node.js, Express.js, AWS Services)
 - Functionality: Developed a trading platform with an MVC architecture that enables authenticated users to trade items, with features like offer creation, watchlist management, and secure authentication.
- FaceParsing: (DeepLabV3, PyTorch, Swift, XCode)
 - Functionality: Utilized Core Machine Learning models for precise facial feature segmentation through Face Parsing and Object Segmentation. Leveraged the **DeepLabv3** machine learning model to develop a mobile application with practical applications in facial recognition and expression analysis.
- BookTracker: (Tech Stack: HTML, CSS, JavaScript, React.js)
 - Functionality: Streamlined student book management through a comprehensive web application that serves three distinct user types. Facilitated efficient record-keeping of issued books, tracking borrowed books, due dates, and real-time availability.

CERTIFICATIONS

- AWS Certified Solutions Architect(10/2023-10/2026): Certified by AWS.
- Full-Stack Web Development (04/2021): Certified by Coding Ninjas.