Rogith Saravanan Kumarasamy

Profiles in <u>linkedin</u> **n** github de leetcode Experienced Java Developer with 5+ years in large-scale enterprise applications. Skilled in Summary architecting scalable, high-traffic backend services. Strong advocate of design patterns, testdriven development, and Agile methodologies. Collaborative problem-solver adept at translating business requirements into technical solutions. Experienced in performance optimization and maintaining code quality. Experience Comcast Dec 2022 - Present Development Engineer 2 Chennai Developed back-end microservices and APIs with focus on writing clean code and utilizing design patterns. Implemented JWT based authentication using oauth2, ELK based logging using LAAS by Comcast. • Implemented CI/CD pipeline using GitHub and Concourse for automated build, test, and deployment processes, streamlining development workflows and ensuring efficient project delivery. • Gained foundational knowledge of Angular Material to address defects and implement minor enhancements. Tata Consultancy Services - Euroclear May 2019 - Dec 2022 **Application Developer** Chennai Worked on Development of Restful APIs using Spring Boot and Spring JPA. • Developed code for applications such as Cash management, Off Market trading and corporate action functionality to integrate with JMS Interface and ensuring compliance with SWIFT ISO 15022 & 20022 standards.. Developed a microservice based on Business requirements in the product and implemented the flow between Oracle DB2 and the client employing object-oriented programming techniques. Education **Madras University** Mar 2021 - Mar 2023 Systems Management Master of Business Administration (M.B.A.) Chennai Institute of Technology Aug 2015 - Apr 2019 **Electronics and Communication Engineering** Bachelor of Engineering (B.E.) Skills **Programming Languages:** Java, SQL, HTML/CSS

Frameworks and Tools:

Spring Boot, Spring JPA, Hibernate, JUnit, Maven, Docker, Kubernetes, IntelliJ, Github Actions, Concourse

Courses Learning GraphQL Mar 2024 System Design May 2024