

PRATHIK PRAMOD

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Location: Bangalore, Karnataka, India-576216

PROFESSIONAL SUMMARY

As a Technology Analyst at Infosys, I contribute to the development and optimization of large-scale enterprise applications for the GST system, supporting user concurrency at scale and ensuring seamless tax return filing processes. My work includes creating batch jobs, implementing APIs, and designing internal frameworks to enhance code reusability and performance.

Graduating from NMAM Institute of Technology, Nitte, with an MCA in 2022, I have consistently utilized my knowledge of Java, Spring Framework, and database management systems in my roles at Infosys. I am motivated by opportunities to deliver impactful solutions that streamline processes and enhance user experiences.

TECHNICAL SKILLS

Languages: Java, SQL

Frameworks: Spring Boot, Spring MVC

ORM: Jakarta Persistence API, Hibernate

Architecture & APIs: Microservices, REST APIs

Databases: MySQL, Apache HBase

Streaming: Apache Kafka, Apache Storm

Core Java: Multithreading, Concurrency, OOP, Collections, Exception Handling

WORK EXPERIENCE

Technology Analyst | Infosys Ltd, Bangalore, India | Oct 2022 – Present

- Worked on large scale enterprise applications in GST system where concurrency of users can be reached up to 4,00,000 per hour and 1,00,00,000 per month.
- Worked on designing & implementing solutions to facilitate easier Returns filing for the taxpayer & increasing revenue of the government.

- Implementing new APIs for internal & external systems to facilitate taxpayers in filing returns in one of the main revenue forms of the GST system.
- Creating new common internal frameworks to increase reusability of code and improve code performance.
- Worked on implementation of revamping returns forms of GST system as part of Returns 2.0 by providing features like configurable parameters to reduce redevelopment work or new forms for easier filing flow.

PROJECT HIGHLIGHTS

GSTN Returns 2.0 Revamp

- Refactored return filing workflow to improve scalability and maintainability.
- Designed reusable backend components to support new return forms with minimal code changes.
- Improved system reliability under high transaction load.

Compliance & Revenue Protection System

- Implemented dynamic validation and control mechanisms in the GST returns system to increase government revenue by preventing incorrect tax submissions.

GSTR3B Locking & Unlocking

- Built internal utility tool to assist support teams in managing return unlocking efficiently.
- Reduced manual intervention through automated backend logic enhancements.

EDUCATION

Master of Computer Applications (MCA) – 7.70 CGPA

NMAM Institution of Technology, Nitte, Karnataka | 2020 – 2022