

Backend Software Developer with excellent problem solving skills and ability to perform well in a team.

## WORK EXPERIENCE

### Senior Engineer

Nagarro

05/2021 - Present

Noida

#### Achievements/Tasks

- Created the Paylater functionality for the application, providing multiple microservices across pods.
- Performed integration with multiple third-party lenders within the application.
- Creating System Designs for all the functionalities, prepared High-level Designs and Low-Level Designs for architectural changes.
- Led the backend team, estimating and delegating sub tasks, reviewing & approving changes, also providing support and knowledge to newer resources cross-functionally.
- Extensively reduced the L1 tickets by automating the entire process of Refund- requests through admin portal.
- Collaboratively worked in cross-functional stories with other teams for enhancements and bug-fixes.

### Software Engineer

L&T Infotech

06/2018 - 05/2021

Bangalore/Chennai

#### Achievements/Tasks

- Primary SPOC for all the third-party interface-integrations such as GST, NATGRID, PF, Banks, PT, ESIC, PAN, ITD, Invest India and so on.
- Performed enhancements in applications, written newer modules as per client's requirements.

## EDUCATION

### B. Tech (Bachelor of Technology)

University of Petroleum and Energy Studies

04/2014 - 04/2018

## SKILLS

SpringBoot

Multithreading

Spring JPA

Elastic Search(ELK)

Apache Kafka

Kubernetes

Jenkins

MongoDb

Postgress

Spring Security

Microservices

Linux

Git & Github

Spring Cloud

AWS

MySQL

Collections

Agile

Redis

## PROFESSIONAL SUMMARY

• Defined, designed, and implemented multi-tier distributed software application

• Experience in Core-Java, J2EE, Java Frameworks,, JPA, XML and RESTful microservices.

• Strong expertise in Java Core, Algorithms and Data Structures, Design Patterns.

• Worked extensively on Spring framework (Spring Core, Spring Web MVC, Spring Security ,Spring Boot and Spring Cloud)

• Experience in working with ORM framework such as Hibernate & JPA and SQL/NoSQL Databases

• Estimate engineering effort, plan implementation, and rollout system changes that meet requirements for functionality, performance, scalability, reliability, and adherence to development goals and principles.

• Have worked on Testing Frameworks – JUnit5 and Mockito Junit

• Ability to learn and adapt quickly to the emerging new technologies and paradigms.

• Strong expertise on working in Scrum and Agile Development

• Excellent communication, analytical skills and leadership skills and able to independently design, code and test major features, as well as work jointly with other team members to deliver complex changes.