

EXPERIENCE

Larsen & Toubro Infotech Ltd

August 2018 – Till Date

- Software Engineer with over 2.2 years of experience in application development using Agile methodology (SCRUM)
- Proficient in Scrum practices like detail backlog refinement with customers, daily stand-up meetings, poker planning, retrospective, peer code review etc.
- Excellent Java development skills using Java EE, multi-threading
- Experience in developing various micro services using Spring Boot framework
- Sound knowledge in Java EE Object-oriented analysis
- Experience in Database design and SQL queries
- Good exposure in writing JUnit test cases

PROJECTS

Self-Service Portal

October 2018 – Till Date

Technologies: Java EE, Multithreading, Spring Boot, OpenShift, Jenkins, Restful Webservices

Client: NETS, Denmark

Description:

The portal was designed to support the merchants which had an agreement with NETS(Client). With the help of this portal the merchants could easily manage a lot of things on their own without the support of customer service. Through this portal they could easily update their bank accounts with full security through client authentication. More over the merchants could be easily migrated to the portal.

Role & Contribution:

- Designing the API contracts as per business requirements
- Delivered code as per quality standards (SONAR)
- Documentation of work performed on JIRA
- Code refactoring, unit testing, bug fixing
- Deploying the code on openshift pods using Jenkins Jobs

Loan Management System

July 2018 – September 2018

OBJECTIVE

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself.

EDUCATION

B. Tech Computer Science Specialization in IT Infrastructure, 2018 University of Petroleum & Energy Studies, Dehradun

PERSONAL DETAILS

Date of Birth: 09 Jan 1996 Marital Status: Unmarried

Languages:

- English
- Hindi

Hobbies:

- Travelling
- Volleyball
- Cricket
- Driving

Technologies: Java, Servlets, JSP, Spring, Hibernate, Angular JS, JavaScript.

Description:

- Completed the Backend Development training on Java in LTI
- Created a project on Loan Management System during Training using above technologies

Kubernetes Based Private Cloud (Internship)

June 2017 – July 2017

Technologies: Docker, Docker Swarm, Kubernetes.

Company: IBM (Bangalore)

Description:

The aim of the project was to build a private cloud so that one Dockerfile could be deployed to all the systems present in the private cloud with the help of Docker Swarm. For automating the deployment process Jenkins Jobs were used.

Role & Contribution:

- Doing R&D as and when required on Docker and other related technologies
- Started with defining a container with Dockerfile
- Learnt building a Docker image
- Running our image as a container

ACHIEVEMENTS & CERTIFICATIONS

IT Infrastructure Management (Graduate) from IBM