

Anjali Jaiswal

Email : anjalijaiswaldei5@gmail.com

Phone : +91 84091 21432

Career Objectives

Experienced Spring Boot and Data Scientist with a demonstrated history of working in the IT industry. Skilled in Java, Database, Python, Machine learning, Neural networks, Computer Vision and Data Analysis

Executive Profile

- Java Developer
- Machine Learning
- Software Testing Life Cycle
- Preparation of Test plan
- Experienced in System testing
- Creation of Test cases
- Functional and UI testing

Technical Competencies

Programming Language : java and Python
Database : SQL Developer
OS : Linux and Windows
Skills : Spring Boot, Microservices, Database, Machine Learning
Tools : Eclipse , Jupyter

Experience Summary

Project Name	Crew Pay
Organization	Mphasis
Duration	1 st Feb 2022-31 st May2022
Environment	Eclipse
Role	Delv Software Engineer

Description of Project:

- Developed Spring Boot based Microservices.
- Developed JUnit test framework and executed unit test cases by using JUNIT for fixes.
- Well conversant with software testing methodologies including developing Test plans, Test scenarios, Test cases, Test procedures, Test reports and documenting manual and automation tests.

Project Name	Hub and Sort
Organization	Mphasis
Duration	28 th June 2021-30 th January2022
Environment	Spring Boot
Role	Delv Software Engineer

Description of Project:

- Designed and Developed Spring Boot based microservice.
- Developed JUnit test framework and executed unit test cases by using JUNIT for fixes.
- Developed the code environment using IDE as Eclipse3.2 and deployed into Tomcat Server Developed ANT build.xml to achieve more functionality for build process.
- Well conversant with software testing methodologies including developing Test plans, Test scenarios, Test cases, Test procedures, Test reports and documenting manual and automation tests.

Project Name	Customer Onboarding and Appointment Booking Service
Organization	Praaks Consulting
Duration	7 th July 2019-30 th May 2021
Environment	Eclipse
Role	Software Developer

Description of Project:

- Designed and Developed Spring Boot based microservice for onboarding of new customers and serving other products to Existing Customers.
- Integrated Practo API to fetch Doctor's Availability and book an appointment for the same.
- Implemented PAYU API for payments integration.

Project Name	Machine Learning on Fraud Detection
Organization	Semtosys Private Limited
Duration	1 st April 2018-30 th September 2018
Environment	Jupyter
Role	Data Scientist Intern

Description of Project:

- Used Enron data (1 million records) to detect fraud records.
- Developed Supervised Regression Model and analysis data to obtain around 22 important features.
- Devised data using train_test_split, evaluated R2 to calculate coefficient of determination

Project Name	Embedded System
Organization	IIT Delhi
Duration	1 st June 2017-1 st July 2017
Environment	Arduino in C Programming
Role	Intern

Description of Project:

- Implemented an algorithm for feature detection, image segmentation and transformation.
- Modified existing code to improve performance of the application and make it more scalable

Personal Details

Date of Birth	23 rd Feb 1996
Sex	Female
Nationality	Indian
Languages	Hindi and English
Strength	Positive Attitudes
Interests	Readings