JAYDATT TANAJI DHORSINGE

Professional Experience

• Full Stack Developer

Cognizant Technology Solutions India Pvt. Ltd, Pune. Jun-2023 -present

Project: Cash Desk Portal Client: Credit Suisse

Role: Full Stack Developer
Project Type: Website Development
Language: Java, TypeScript

Technology: Spring Boot, Angular, OpenShift.

Tools: IntelliJ IDEA
Database: Oracle 12c

Teams size: 5

Period Jun 2023 to Present

Location: Credit Suisse Services AG, Pune

Project Description: -

Cash Desk is a portal that is used by Credit Suisse for daily transaction of money at branches. It's used by internal employees for client transactions of deposit and withdrawal of money. This enables Bank Cashier to maintain daily transaction and cashbox at branch.

Role and Responsibilities: -

- Understand and enhance the product as per business requirements.
- **Design**, **development**, and **deployment** of REST webservices and web pages.
- Perform bug fixing and unit testing.

Work: -

- Modernized an existing Error Handling flow of all projects with proper error code, error message and Http status in **Spring Boot.**
- **Implemented Rest API** for getting Error Information from the Backend with respect to the different language code.

• Full Stack Developer

Cognizant Technology Solutions India Pvt. Ltd, Pune. Nov 2020 - May 2023

Project: Online Leasing
Client: Credit Suisse

Role: Full Stack Developer
Project Type: Website Development
Language: Java, TypeScript

Technology: Spring Boot, Angular, OpenShift, JAP framework

Tools: IntelliJ IDEA
Database: Oracle 12c

Teams size: 4

Period Dec 2020 to May 2023

Location: Credit Suisse Services AG, Pune

Project Description: -

Online leasing is a tool that can be used for smaller-scale leasing transaction for capital goods (including vehicle > 3.5t) and commercial vehicles up to 3.5t and it is intended for corporate client. It is an unified application for an internal employee and external customer with respective data access capabilities. This application enables smooth journey for an employee or customer from creating leasing offer to actual lease contract through multilevel approval and notification process. It also supports tracking and approval of multiple payment, insurance, and object location of the leased product.

Role and Responsibilities: -

- Understand and enhance the product as per business requirements.
- **Design**, **development**, and **deployment** of REST webservices and web pages.
- Perform bug fixing and unit testing.

Work: -

- Modernized an existing feature, Including a redesign of backend and migration of code into the Spring Boot.
- Automated the flow to update database Daily and Monthly through Scheduler Service.
- Developed Modularized Spring Boot component, which allowed to easy code management.
- Built end to end Rest API which includes creation of Service, Repository, Helper, and Mapper.
- Developed the web client to consume Soap Services.
- Implemented the Email Notification service to send notifications.

Intern

Cognizant Technology Solutions India Pvt. Ltd, Pune.

Dec-2019 to June-2020

Role: Java Full Stack developer.

Technology: Java (Spring Boot), TypeScript (Angular).

Project: Green Banking.

Work: - Worked as solo Developer on inhouse project of Green Banking.

Location: Hinjewadi, Pune

Professional Summary

- 2.10+ years of Application Development experience in Java.
- 6 months of internship experience.
- Good knowledge and working experience in Core and Advance Java, Spring-boot, Hibernate, Spring, JPA, Micro services, Angular, Jenkins.
- Work on database platform, Oracle, SQL server and My SQL while development of application.
- Involved in end-to-end development of application and software Testing.

Technical Skills

Backend: Java [Core, Advance]

Frameworks: **Spring Boot, Spring, JPA, Hibernate** UI: **Angular2+,** HTML, CSS, JavaScript.

Database: MySQL or SQL Developer.

Application

Software's: IntelliJ IDEA, Eclipse, VS Code.

Other: Jenkins, GIT, SonarQube, Docker, Kafka (producer/consumer). Also have Knowledge of

Logstash, Elastic Search, Kibana, AWS (RDS, ECS, S3, EC2) used all service for my project.

Education

BE	Sinhgad Institute of Technology, Lonavala	Savitribai Phule Pune University	8.44	2020
HSS	M. V. Jr College of Science	State Board	78.77	2016
SSC	P. V. Aary Vidhaylaya	State Board	86.60	2014

Domain Skills

- Knowledge about Corporate Leasing.
- Certificate of completion of course "Complete Retail Banking Training" from Udemy.
- Certificate of completion of course "Digital Banking Masterclass" from Udemy.

Personal Project

• Tweet-App: -

Objective: To build and deploy an appliaction which is stable, faster and can handle all uncertainties with proper error massage and status code.

Git link: - https://github.com/jaydattd98/tweetapp

Application link:- http://tweet-app-ui-jaydatt.s3-website-us-west-1.amazonaws.com/home

Swagger link:- http://13.57.179.254:9191/swagger-ui/index.html#/

Details:-

- Implemented custom exception handling with error code.
- Implemented AOP for logging.
- Implemented open api for documentation of resources.
- Implemented **kafka producer** for delete functionality.
- Configured Logstash, Ealstic Serach, Kibana for logging purpose.
- Used java 8 features like Optional class, Stream api and Lambda Expression.
- Built DTO object for Request and Response.

Technology:- Angular, Java, Spring Boot, MySQL. Kafka, Open API (swagger), Logstash, Elastic Search, Kibana.

Internship Training Projects

• Air-Ticket-Reservation:-

Discription:-

This project is web application which facilitetes the online booking of flights. This application allows Admin and customer to perform different operations like Flight Search, Book ticket, cancel flight, Edit details etc. This project final objective to develop an application which can be used to manage customers and flight details.

Technology: - Database: MySQL, Scripting: JavaScript, Java: Java, Spring MVC, Spring Boot.

Declaration

I hereby declare that the particulars given here are true to the best of my knowledge and belief.

Date:

Place: Pune

Yours sincerely, Jaydatt T. Dhorsinge.