# JAYDATT TANAJI DHORSINGE.

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# **Professional Experience**

# • Full Stack Developer

Cognizant Technology Solutions India Pvt. Ltd, Pune.

Nov-2020 -present

Client: Credit Suisse
Project: Leasing Services
Role: Full Stack Developer

Location: Credit Suisse Services AG, Pune

Role: - Responsible of implementation of new business requirements, maintain code quality, bug fix, code review, handling of deployments and provide environment support if there are any issues.

#### 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.
- Implemented service to dynamically create of request XML for Webservice.

#### • Intern

Cognizant Technology Solutions India Pvt. Ltd, Pune.

Dec-2019 to June-2020 Location: Hinjewadi, Pune Role: Java Full Stack developer.

#### **Technical Skills**

Backend: Core Java, Java 8+, Spring Boot, JPA, Hibernate, Stream API and Lamb Expression.

UI: Angular2+, HTML, CSS, JavaScript.

Database: MySQL or SQL Developer.

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 Qualification**

$\mathbf{BE}$	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.

### **Additional Skills**

- I have participated and aware of all sorts of **Agile Ceremonies** (user story grooming, sprint planning and retrospective).
- Able to groom user stories and make accurate estimates through story points.
- Good Analytical and team working skills.

# **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 :- <a href="https://github.com/jaydattd98/tweetapp">https://github.com/jaydattd98/tweetapp</a>

**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 Projects**

# • <u>Air-Ticket-Reservation</u>:-

### **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.

### **Academic Project**

### • Self-Locking Electronic Differential Gear Box: -

### **Discription**:-

This project make the vehicle successfully move out when it get stuck in mud or from any slippery surface. This modification in differntial provide the equal amount of power to both wheel by automatic detecting the slippery condition and engaging the wheel.

Tools:- Design: CATIA V5 R20, Analysis: ANSYS 18.0.

**Role**: - To set design parameters and do the analysis of model using ANSYS 18.0.