



Dally Bhandiya

Software Engineer

✉ bhandiyadally5@gmail.com

☎ +91-8446887535

🌐 <https://www.linkedin.com/in/dally-bhandiya-a6a1b6108/>

About Me

Experienced Backend Developer with a demonstrated history of working in the financial services industry. Skilled in Java, Spring Boot, MongoDB. Strong engineering professional having knowledge of end to end process from requirement gathering, architecture design, software development, devops, maintenance and support in multiple business domains.

Soft Skills

- Observation
- Decision making
- Communication
- Multi-tasking

Technical Skills

Java, SpringBoot, Kafka, Apache Ignite, git, Maven, MongoDB, Oracle

Education Background

- B.Tech (Computer Engineering)
Vishwakarma Institute of Technology, Pune
2015 – 2019

Achievements

- Awarded 20 Employee Recognition gold bars (RAVE- Recognizing and valuing excellence) for over and beyond contribution above work
- Invited as a speaker for motivating and guiding 100+ students across Pune, Mumbai, Delhi, Bangalore for placements and career development.
- Stood second among 5000 participants across globe for active participation in OneTechConference – 2021

Professional Experience

- Credit Suisse | Software Engineer
July, 2019 – Present

Project : Cash Inventory Management Services (Dec, 2020 – Present)

CIMS provides inventory, forecasting, reporting and funding functionality for cash and liquidity management which includes account movement, settlement prediction, asset funding requests and inventory position keeping.

Key responsibilities:

- Worked in the development team for CIMS where there are daily requirements and monthly deployments.
- Worked on Financial Messaging services Standards SWIFT and ISO.
- Designed and developed new flow for processing of EOD swift messages.
- Usage of Qlik and Kafka connectors to address data incompleteness issue for trades from an upstream.
- Served as Subject Matter Expert for Prime Enrichment of External Trades.
- Architected and developed exception Management Handling service for trades using java, Kafka, Apache ignite and Oracle database. This has reduced the number of unknown trades getting populated to database by approximately 1 million per day.

Technologies/Tools : Java, SpringBoot, Microservices, Kafka, Apache Ignite, Oracle, MongoDB, Git, JIRA

Project : INSPIRE (Sep, 2020 – Nov, 2020)

Inspire is used for accrual generation and generating interest claims

Key responsibilities:

- Maintenance and migration from legacy solaris box to Linux box.

Technologies : Shell Script

Project : Portfolio Availability and STP (July, 2019 – Aug, 2020)

It is used by traders to check available bonds for a given legal entity

Key responsibilities:

- Developed a feature to additionally consume Target Availability files along with General availability files using C# and SQL for traders to quickly check if they can borrow bonds. The faster they respond to incoming business, higher the chances of them of getting the deal.
- Architected and developed a functionality which creates a TCP connection to Chicago Mercantile Exchange servers to consume Market Data and process it using C# and FIX Mappings

Technologies : C#, Sybase

- Credit Suisse | Software Engineer Intern
May, 2018 – Dec, 2018

Key responsibilities:

- Built standalone C# Application to analyze the impacted components and dlls with a change in other part of code. Regex parsing and JetBrains Resharper was used to get the dependency of code.