ABHYANKAR CHAUBEY

[Linkedin](https://www.linkedin.com/in/abhyankar-chaubey-60670242/) | +65 83006780 | [abhyankar.chaubey@gmail.com](mailto:abhyankar.chaubey@gmail.com) | <https://github.com/abchaubey>

# PROFESSIONAL SUMMARY

Coding enthusiast with expertise in **Data Structures and Algorithms** and experience in designing & developing Low latency trading applications in Front Office & Post-Trade Systems using Core Java, Spring Boot, KDB, SQL

# WORK EXPERIENCE

## Millennium Management | Software Engineer | Singapore May 2020 - Present

*Working as Software Engineer in Trading Services Technology which caters post-trade, commission*

*calculation, aggregation, validation, booking request to booking system for all asset classes.*

* Developed Dashboard for **Commission Calculation** for Broker charges for USA, ASIA markets which helps the firm to accurately calculate brokerage using Spring Boot, Java 8, SQL
* Design and build **Automation Testing Framework** for Trading Services from scratch which has significantly improved release cycle using Spring Boot, Java 8, Jtwig, Solace.
* Containerization Automation Testing module using **Docker** and running test inside container which involves C++ binaries, Solace, KDB, Java 8.
* Build applications for Middle Office team to **Reduce Manual Reconciliation** task using Rest Api, Spring Boot, KDB
* Build **Simulators for Booking API** to reduce dependency on external system for testing.

## MCI | Software Consultant | Singapore Feb 2020 - May 2020

* Development of FX System for UOB Bank using Java 8, Python, FIX

## Bank of America (Randstad) | Technical Consultant | Singapore Sep 2018 - Feb 2020

*Front office Rates E-trading developer in Bank of America for B2B and B2C markets.*

* Developed modules for **migrating legacy e-trading** system to current (GRET) using Google Juice, Java 8, AMPS, KDB
* Developed modules for **EUR/GBP Swap** for trade negotiation life-cycle
* Designed and build the entire module for **Integration testing from scratch** using Cucumber, Java 8, Google Juice for all workflow of rates e-trading and deployed the same in Jenkins.
* Involved in **Refactoring** of EMEA e-trading module & core e-trading framework to be used across regions which helped in fast rollout of products across regions.

## J.P. Morgan Chase | Application Developer | India May 2016 - Sept 2018

*FICC FX Sales Trader workflow & Order Management System (OMS)*

* Implemented **Can I Transact** services for MIFID2 from scratch using Java 8, Spring Boot.
* Developed **Data Service** implementation using Apache Lucene which acts a single cache for Rates, CDS, FX system there by reducing dependency on various systems.
* Designed **Low-latency pricing** system to provide real time Market data.

## Deloitte | Consultant | India May 2014 - April 2016

*Healthcare: Supported State Based Marketplace (SSBM) provides an online marketplace to apply for public*

*health programs and purchase minimum essential coverage as required by Affordable Care Act guidelines.*

* **Reduce time** to load the pages by caching resources from DB at start up using Google Analytics, Spring MVC, Java.
* Improved web page rendering time by performing Y-slow scan, and removed existing deadlocks from DB2 legacy system

## Infosys | Senior System Engineer | India Jan 2013 - April 2014

*DbEagle is a web-based application that provides an integrated workflow platform for Corporate Treasury*

*Sales staff to manage compliance and documentation requirements as part of selling CTS products to them*

*customers.*

* Developed applications that support Deutsche Bank Corporate Treasury Sales staff using Java 6, Spring.
* **Refractor** existing legacy code and automate jobs to Jenkins.

## Atos | Software Developer | India Sep 2010 - Jan 2013

*Electronic Document Management System is a complete authoring and publishing system deployed in*

*Schlumberger OFS and maintained by Atos India*

* **Reduce time for PDF generation** by redesigning the system flow and made application multithreaded for PDF generation using Java

# Technical Skills

|  |  |
| --- | --- |
| Core Skills | Java, Multithreading, Data Structure & Algorithm, Microservices, Spring  Boot, Design Patterns, Fix, Feature Toggle, Python Scripting |
| Messaging/Caching | AMPS, Empire, Solace, Kafka, Redis |
| Testing framework | JUnit Testing, Mockito, Cucumber (Behavioral testing) |
| Storage technique | SQL – Oracle DB, NoSQL, Time Series DB (KDB) |
| Miscellaneous | Git, Maven, Gradle, Unix, Apache Tomcat, Jenkins, Ansible, Docker |

# EDUCATION

## University of Mumbai, India Graduated July 2010

*B.E. in Information Technology*