YAMINI MEHTA

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Java backend developer with nearly 6.5 years of experience in analysis, design and development web, multi-tiered applications end to end. An effective team player with execution skills coupled with a systematic approach and quick adaptability.

PROFESSIONAL EXPERIENCE

OLACABS ANI Tech. | Software Developer 2

Aug'19 – present

- Working as a **java developer** for OLA PLAY backend system
- Closely worked with **frontend and android teams**, knows how app and backend communicate securely with each other using events, messages and gateways.
- Worked with asynchronous frameworks like vert.x, which is in wide demand across the industry
- Content Ingestion Automation engine Content ingestion was a manual task before and to ingest 1000 files, it used to take days. With the use of a new system, gained partners like Sony, Universal can push 1000s of contents at the same time, securely and efficiently. Within minutes, the data will be parsed and processed (transcoded and encrypted) and pushed to AWS and CDNs for fast access
 Partners like Sony / Universal wanted an automated system where they can upload their content and related data via XML/JSON/Text/Raw format and Ola's system should parse it and ingest it to support legacy flow.
 Handled authorization, implement DRM encryption and compression of files to HLS compatible
- 2. Automated app version update system Created an automated system to push new app versions to all cars whenever there is a need. Also, it is a generic system which can be used in any kind of batch processing and applying the same rule to 1000s of cars at the same time and scheduled to do it over a fixed period. This reduced a huge amount of time and scope of human error as everything is automated.
- CXC Only One major shift in Ola Play happened in a long time is to move from the old two device setup to a single device. It was a huge architectural shift and new APIs were written even for basic flows like reacting on booking status, upgrading/downgrading cars and starting/stopping a trip.
 Designed and developed many of the flows. Mentored new joiners on their tasks.
- 4. Jio Savan onboarding setup Requirement gathering, designing architecture, contract closures with jio team for new flows like secure login and deep linking with multiple app version backward compatibility support. Support to send multiple microapps on the basis of version range .

AMDOCS Pvt. Ltd. | Advance Software Developer

Aug'14 – Feb'19

- Worked as a **java developer** for Order Management System for Telecom Giants like Telefonica and Comcast
- **Developed and delivered** regular sprints; took requirements from customers or product owners, worked with architects in designing solutions, did estimations, developed the feature & supported the testing till the production
- Worked on **3 onsite** customer facing projects in Argentina and Mexico

• Handled a team of 5 people as scrum master

1. Configure Price Quote (CPQ) product for Comcast Enterprise and Mid-Market

CPQ is one of its kind products which provides an automated solution for B2B Telecom service providers to helps its client to improve velocity and accuracy of proposal generation and order capture

Worked for more than a month at client site in Mexico for production support

- Developed solution to create parallel orders for 100+ sites, to configure orders, calculate P&L, get real time cost for different products in each site and generate contracts and orders
- Worked on **spring boot** to create delegates, application services, their beans along with database connectivity
- Created and worked on **multiple Microservices** which continuously interact among each other via **Restful APIs and Kafka messages**
- Built functionalities which uses High Volume Data, using Kafka messages and Couchbase as NoSQL DB

2. Order Management System for Corporate and Residential clients of Telefonica, Argentina

OMS is an orchestrator system to create and manage orders for telecom clients, interacting with multiple systems like billing, activation system and 3rd parties to maintain life cycle of order creation with valid data. Part of the core customization team for Telefonica Argentina. Created end to end amend system of order before ponr state.

Visited the client site, in Argentina, twice for more than a month for production support

TECHNICAL SKILLS

Language	Java (7),(8)
Framework	Spring Boot, Vertx, Maven, JPA, Kafka, AWS
Technology	Restful Web Service, Microservices, ELK
Database	MySql, Redis, MongoDb, Aerospike, Couchbase
IDE/Other Tools	Intellij, STS, Jira, GitHub, Docker, Jenkins

EDUCATION

Maharashtra Academy of Engineering (MIT), University of Pune

Jul'10 – May'14

B.E. in Computer Science - 73%

OTHER INTERESTS

Kathak Dance (Pursuing Bachelors in Kathak), Swimming, Travelling