CURRICULUM VITAE

Mahesha S Mobile No: +91 8197414469

JAVA Full Stack Developer

Email Id: mahee55133@gmail.com

OBJECTIVES:

Seeking challenging opportunity with growth oriented organization in the IT sector and contribute my experience and qualification towards organization profitability.

SUMMARY OF EXPERIENCE:

- Experience of 5 years 6 Months in Full Stack Software development.
- Good experience of developing end-to-end feature.
- Good understanding of requirements and Strong Analytical, Interpersonal, Programming and Problem-solving skills.
- Developed customer/business reports.
- Understanding the Requirements and Functional Specifications of the application.
- Having Experience in build, deployment and troubleshooting the application.
- Having knowledge in design and integration, problem solving with building software's by following agile methodology.
- Design and developed the features of multiple microservices.
- Improved the SQL queries by analyzing the query execution by using indexes and wrote many SQL procedures and functions.
- Writing the code with best coding practices and unit testing.

ORGANIZATIONAL EXPERIENCE:

- Future RX LLC, Florida Tampa from Nov 2020 to till date
- **UBQ Technologies Private Ltd. Bangalore** from May 2018 to Nov 2020.
- CenturyLink Technologies Private Ltd. Bangalore from June 2017 to Feb 2018.

TECHNICAL EXPERTISE:

Technology Experience	Core Java, JSP, JDBC, Servlets, J2EE, CSS, Python, Flask, Spring, Maven,
	Spring Boot, Hibernate, AWS, Docker etc
Database	MYSQL, ORACLE, MSSQL, Mongo DB.
Servers	Tomcat, WebLogic, Serverless(AWS).
Script and Markup Language	Java Script, HTML, CSS.
Tools	NetBeans, Eclipse, VS Code, GIT, Bit Bucket, Sonar.

PROJECTS:

1. Project Title: Future Rx Reclaim Control. (Nov 2020 to till now)

Client: Future RX.

Organization: Future RX LLC, Florida Tampa

Tech Stack: Java, J2EE, JavaScript, python, MySQL, Mongo DB, Spring boot, Docker, AWS, Vertx.

Description: FutureRx[™] is changing the paradigm of the pharmacy benefit industry by

allowing you to reclaim control of your prescription drug benefit program with cutting-edge technology that includes innovative administrative, operational and

clinical services solutions.

Responsibilities:

 Analysis of the Business Logic requested by PO's and developing the code for implementing the Core Business modules.

• Closely work with POs to deliver the requirement.

• Build software/system components and delivering quality software engineering solutions.

2. Project Title: Outreach Enterprise. (May 2018 to Nov 2020)

Client: MTN, Britannia, Mother Dairy.

Organization: UBQ Technologies Private Ltd, Bangalore

Tech Stack: Java, J2EE, JavaScript, MySQL, Oracle, NetBeans 8.2.

Description: Outreach Enterprise is the downstream supply chain management solution, it captures

each transaction between the distributor and retail outlets (secondary sales). At the central

sales portal, stock, purchase, sales and related information from all distributors is

collated, allowing the management to do analysis using the built-in Business Intelligence

tool.

Responsibilities:

 Analysis of the Business Logic requested by Client and developing the code for implementing the Core Business modules.

Resolving the Production issues faced by Client.

_

3. Project Title: Repair Expert (Rx) (June 2017 to Feb 2018)

Client: CenturyLink, USA

Domain: Telecom

Tech Stack: Core Java, Struts, Hibernate, Oracle, WebLogic, Eclipse.

Description: Rx is a desktop App which is responsible for ticket creation according to which the

technician will be assigned to resolve the issue. This App provides the facility to reschedule the appointment if the technician is allotted to that customer. And this application also provides the facility to Agent to resolve the customer query at the call itself if possible.

Responsibilities:

- Developing and supporting all the applications.
- Writing clean, responsive, and reusable Code.
- Understanding the Requirements and Functional Specifications of the application.

EDUCATION:

- Bachelor of Engineering, Electronics and Communication Engineering, Dayananda Sagar College of Engineering. Bangalore, 70.63%.
- Board of Technical Education (Diploma), E&C, Govt Polytechnic Ramanagara, Ramanagara, 73.66%.
- SSLC, Govt high school, Kanakapura, 74.56 %.

INTEREST and KEY STRENGTHS:

- Problem solving, Competitive programing, Data structures and algorithms, Distributed system design etc...
- Ability to cope up with different situation.
- Flexible, Quick Lerner, Focused
- Ability to learn new technologies with minimal time.
- A Team player, Adaptable

DECLARATION:

I hereby declare that the above information provided by me is true to the best of my knowledge and believe	f.

Date:	
Place: Bangalore.	(Mahesha S)