Java Full Stack Developer

Passionate Java Full Stack Developer with 7 years 7 months of experience.

Working as Staff Product Developer in BMC Software since January 2020

10 months of experience with **Tech Mahindra Ltd** as Sr. Software Engineer [Mar 2019 – Dec 2019]

2.9 years of experience with **ATOS India** as Sr. Java Developer/Java Technical Lead [Jun 2016 – Feb 2019]

2.4 years of experience in Cognizant Technology Solutions as Java Developer [Jan 2014 – May 2016]

TECHNICAL SKILLS

Servers

Primary SkillsJava 8, Spring Boot, Micro-services, Web ServicesFrameworksSpring MVC, Hibernate, Struts 2, JSP, Servlets, JUnitsOther TechnologiesElastic Search, Apache Kafka, Swagger OpenAPIDatabasesOracle SQL and PL/SQL, PostgreSQL, MySQLWeb TechnologiesAngular 8+, HTML 5, CSS 3, JavaScript, Bootstrap

Development Tools IDEA IntelliJ, Eclipse SDK, Spring Tool Suite, WinSCP, Putty

Build Tools Git, Maven, npm

DomainsIT Resource Management, IT Service Management, Telecom, Insurance **Basic Knowledge on**Python, Docker, Kubernetes, Helm Chart, Prometheus Metric Store

Apache Tomcat Server, Oracle WebLogic Server

EDUCATIONAL QUALIFICATION

Course	Institute	Year of Passing	Score
MCA	VIIT Baramati, Pune	2013	70.15 %
BCA	Rajarshi Shahu Mahavidyalaya, Latur	2010	74.70 %
HSC	Rajarshi Shahu Mahavidyalaya, Latur	2007	79.83 %
SSC	Dnyaneshwar Mahavidyalaya, Latur	2005	62.66 %

CAREER HIGHLIGHTS

- Awarded with 'Certificate of Excellence for IPM EOSL Project in December 2018 at ATOS.
- Awarded with 'Certificate of Excellence for Defect Free Delivery' in August 2017 at ATOS.
- Awarded as an 'Associate of the Month' of August 2015 in Cognizant Technology Solutions.
- One-month Business Travel to 'Brazil, Sao Paulo' for Client Meetings and Workshops.
- 2nd Prize in "C-The Hunt for Intelligence" held in "INCIPIENCE 2011", A National Level Event organized by 'VPCOE CSI' at Baramati in March2011.
- 2ndPrize in "C Competition"
 - held in "Tech Guru 11", an Inter College Technical Event organized by 'Dayanand College of Commerce, Computer Sci. & IT Department' at Latur.
- A++ Grade in Written Test of "10thState Level AIM's Programming Contest 2011" organized by 'Smt. Sitaabai Mangilal Agrrawal Institute of Management, Chalisgaon (Jalgaon)' at VIIT, Baramati on 13th February 2011

PROJECTS

Project Name: Indicator Service for Helix Optimize

Technologies: Java 8, Spring Boot, Micro-services, Kafka, Elastic Search, Metric Store, PostgreSQL

Client BMC Duration: January 2020 – May 2021

Description: This micro-service produces several Indicators that are used in the generation of

recommendations like 'Idle VMs', 'Overallocated VMs', 'Future Saturations'

Responsibilities: Developed Indicator service from scratch and delivered on planned date

Contributed in designing architecture, implemented interface to Kafka, Elastic

Search and other micro-services.

Project Name: Summary Datamart Migration

Technologies: Java 8, Angular, Spring Boot, Micro-services, Oracle, PostgreSQL

Client BMC Duration: July 2020 – January 2021

Description: In this activity we're migrating database from Oracle to PostgreSQL and

Replacing database queries with custom queries using Materialized Views

Responsibilities: Migrated database queries from Oracle to PostgreSQL

Created Materialized Views and written custom queries upon it

Project Name: BT's Order Fulfilment System [OFS]

Technologies: Java 8, Spring Boot, Microservices, Hibernate, JMS, JSP, Oracle

Client: British Telecom Duration: Since July 2019

Description: OFS acts as junction in BT; developed to manage order fulfilment of multiple suppliers.

Responsibilities: Developed XML based data driven workflows in Spring Boot and Microservices.

This makes the system completely xml data driven and typically require changes in the

data and very less changes to the java code.

Project Name: IPM Enhancements Development and Defect Fixing

Technologies: Java EE, Angular, Spring, Hibernate, Struts 2, Web Services, JMS

Client: NOKIA Duration: June 2016 – January 2019

Description: IPM is project management and tracking tool includes Site Management, Document

Management and Reporting

Responsibilities: Developed Mass Data Update and File Upload functionality

Implemented Load balancing via developing node queues

Implemented Business Error handling mechanism for File Upload functionality

Project Name: Supplier Excellence Program [SEP]

Technologies: Java EE, AngularJS, Spring, Hibernate, Oracle

Client: NOKIA Duration: July 2018 – January 2019

Description: SEP is Nokia's Training and Course management portal

Responsibilities: Developed Supplier Excellence Program to educate NOKIA's business employees.

it contains modules like - Training, Resource Management, Course, Reporting, Mass data

upload and update.

Project Name: Enterprise Re-rate Application [ERA]

Technologies: Java 8, AngularJS, Spring Boot, Rest Web-services, Hibernate, Oracle

Client: FedEx Duration: March 2018 – September 2018

Description: ERA re-calculates the cost of shipment delivery in case of dimensions mismatch.

Responsibilities: Developed the Restful web-services for Express Delivery module.

Developed the shipment dimensions re-calculation functionality.

Project Name: Global Tester Management Tool [GTMT] **Technologies:** Java EE, AngularJS, Spring, Hibernate

Client: NOKIA Duration: March 2018 – December 2018

Description: GTMT is resource and site accessories transportation management and tracking tool

Responsibilities: Developed Global Tester Management Tool to manage and track human resourcing and

hardware required for NOKIA

Project Name: NOKIA Care Tool [NCT] Attachment Interface

Technologies: Java EE, Amazon H3 Cloud API

Client: NOKIA Duration: March 2018 – November 2018

Description: NCT is the storage system for NOKIA customers for larger files

Responsibilities: Developed and provided support for NOKIA Care Tool; Migrated all US Customer files to

new instance; Automated daily server status and disk space monitoring activities

Project Name: Integrated Project Management (IPM) Database and Server Upgrade – EOSL

Role: Technical Lead, Developer and Project Co-ordinator **Technologies:** Java EE, Spring, Hibernate, Oracle, Web Services

Client: NOKIA Duration: June 2018 – November 2018

Description: Upgrade of Server, WebLogic, JDK, Oracle version.

Responsibilities: Supported the version upgrade activity of server, WebLogic Server, JDK and Oracle DB of

NOKIA IPM project

Project Name: Automation of IPM Service Requests and Server Monitoring Activities

Role: PL/SQL Developer

Technologies: SQL, PL/SQL **Duration**: July 2017 – October 2017

Responsibilities: Developed Oracle DB Procedures, Functions, Triggers and Schedulers

Implemented Mail and File Processing utilities of Oracle DB

Project Name: OCoE Project Enhancement Developments **Technologies:** Java, JSP, Servlet, Struts2, JDBC, Maven

Role: Java Developer Duration: May 2014 – April2016

Responsibilities: Developed utilities to fulfil business requirements like – Report Generations, Extract,

Process and transfer of DB Data between servers.

Project Name: US based Bank Customers Address Validation and Cleansing

Technologies: Java, JSP, Servlet, Struts2, JDBC, Maven

Role: Java Developer **Duration**: January 2015 – March 2015

Responsibilities: Developed job for customer addresses validation, address cleansing.

Developed notification system for customers for address change confirmation.

Project Name: Medicare Insurer Policy Report Generation **Technologies:** Java, JSP, Servlet, Struts2, JDBC, Maven

Role: Java Developer **Duration**: April 2015 – July 2015

Responsibilities: Developed several utilities for Insurance holders to download policy details and generate

reports themselves.