

## **Summary**

Full Stack Developer with 4+ years of hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Full Stack Developer.

## **Skills**

Programming Languages: Java, JavaScript, SQL, HTML, CSS

Frameworks and Technologies: Spring Framework, Hibernate, RESTful Web Services,

Maven, Git

Databases: Oracle 11g

IDEs: Eclipse

Version Control Systems: Git, TFS

Certifications: IBM Certified Full Stack developer, Microsoft Azure Fundamentals(AZ-900)

## **Academics:**

 BE CSE from Alagappa Chettiar College of Engg and Technology, Karaikudi, pass out in 2017 with 7.2 CGPA

HSC passed with 94.8% from SRV Matric Hr Sec School, Trichy in 2013

SSC passed with 96.4% from TSN Matriculation School Ariyalur in 2011

# **Experience**

#### **IBM India Private Limited**

30th Mar 2019 - Present

Project #1: Contract Print - IAS/IWA Maintenance

**Designation: Application Developer** 

Project / Client Name / Location - Contract Print/UPS/Chennai

Duration- Aug10th 2019 to Jan31st 2020

Technologies - PL/SQL, Schema, XSQL, XSL-FO

Project Profile: Contract print application provides interface for the UPS customer to print contracts, Rate charts, Audit Extracts for the selected services. As an application developer responsible for designing, coding the application. Responsible for developing the mechanism which would help in printing the contracts, Audit extracts and Rate charts for the end users

#### Responsibilities:

- Responsible for creating Detailed Design and creating Print Mock ups
- Developing PL/SQL procedures and functions
- Creating Schema, XSQL for gathering of data elements to be presented in the contract.
- Creating Style sheets for data presentation.
- Assisting DBA team to produce right DB changes.
- Performing Unit Test to ensure the quality implementation of the functionality.
- Coordinating with the QA team during System Test phase.
- Supporting the project implementation.
- Handling the Oracle development activities
- Maintain the Linux based SCCS check-in / check-out process to control to Oracle source code.
- Following Agile methodology during software development and completing the sprint tasks on time.

### Project #2: ABM Migration

Designation: Java Developer

Project / Client Name / Location – AT&T/Chennai

Duration- Feb 3rd 2020 to Jul 31st 2023

Technologies - Core Java, JDBC, Servlets, Java script, Spring, Oracle, Java Web API

Project Profile: AT&T Business Manager (ABM) is Front end ordering system and supports Order Life-cycle Management for AT&T Business.ABM Migration involves java upgradation to 1.8 and migrating application to Microsoft Azure cloud.

Role: Java Developer

#### Responsibilities:

- Developed and maintained web applications using Java, Spring Framework, and Hibernate, resulting in improved performance and user experience.
- Collaborated with a team of developers and participated in the full software development lifecycle,including requirements gathering, design, implementation, testing, and deployment.
- Integrated third-party APIs and external services to enhance application functionality and improve system interoperability.
- Conducted code reviews which resulted in improved code quality and adherence to best practices.
- Implemented unit tests and participated in system testing to ensure software quality and minimize bugs.
- Migrated data from on-premises databases to cloud-based storage solutions, ensuring data consistency and minimal downtime.