JEEVA ALIAS RAJASEKAR

jeevaraj1628@gmail.com | +91-9790626757

Professional Summary:

- Expert in Java development with 9+ years of hands-on experience in Spring (Core & MVC), Microsoft Azure Cloud and Networking (CCNA Certified)
- **SME** for Java applications and SPOC for all Java deliverables and responsible for AS-IS TO-BE architecture, planning, development, implementation and critical bug fixes
- Design and development of multi-tier Distributed Enterprise Applications using JAVA and J2EE
- Expertise in developing multi-tier enterprise level web applications using various J2EE technologies including Spring, Hibernate, JDBC, JSP
- Experience in Presentation layer, Front-end web pages using JSP, HTML and JavaScript
- Developed applications using Eclipse IDE, STS, IntelliJ •
- Working experience on Java mail API •
- Experience in Configuring and deploying applications on Apache Tomcat Server
- Having good exposure on configuring and managing **CISCO** network devices
- **Trained and mentored** junior resources to meet the client expectations
- Expert in translating business requirements into technical solutions and fanatical about quality, • usability, security and scalability.
- Can handle cross functional teams based on my past and present experience as Team leader
- Can work in Agile Methodology
- Open for travel to client location based on requirement
- Strong communication and interaction skills
- Can mentor the junior resources to meet client expectations

Work Experience:

- Technology Lead at **Infosys Ltd**, from December 2020 to Present
- Lead Engineer at HCL Technologies Ltd, from July 2017 to December 2020
- Senior Software Engineer at **Tech Mahindra Ltd**, from March 2017 to July 2017
- Software Engineer at **HCL Technologies Ltd**, from June 2013 to March 2017

Academic Profile:

• **B Tech (IT)** from **Pondicherry Engineering College** in 2012

Technical Skills:

- Programming Language Java, JDBC :
- Java Framework Spring Core, Spring MVC, Hibernate :
 - Microsoft Azure, DevOps pipelines, Azure Storage, ADF Cloud Technologies :
- Framework Azure DevOps Board : •
- IDF Eclipse, STS, IntelliJ :
- Database Oracle11g
- Web Dev Technology HTML, JSP :
- Web Servers Tomcat :
- Tools • Gitlab, VMware, Maven, Log4j, SVN

Project Details:

Project #1: AMIT Cloud Migration

Environment	: Java, Microsoft Azure, DevOps
Role	: Technology Lead
Duration	: December 2020 to Present
Team size	: 4
Client	: UBS

Project Description:

AMIT Cloud Migration is a migration project of more than 50 banking applications from legacy systems to Microsoft Azure cloud environment which involves application development in Java in compliance with the cloud configuration.

Cloud Expertise:

- YML and application configurations for Java maven application deployment on cloud environment
- Implementing CI build, tests, deploy jobs with pipeline scripts on Kubernetes pods using docker file images as agent
- Worked in implementing Azure DevOps pipeline
- Source code migration from GitLab and maintaining repositories
- Worked on Autosys jobs and scripts as part of cloud migration
- Technologies: Java Maven Build, Azure DevOps, Azure Storage, Azure ADF, Azure Functions, Application Insights, Logic Apps, Web Jobs, GitLab

Roles & Responsibilities:

- SME for Java applications and SPOC for all Java deliverables
- Interaction with business users and stakeholders on a daily basis for gathering requirements
- Responsible for AS-IS and TO-BE architecture, planning, development and implementation
- Responsible for maintaining and implementing critical bug fixes
- Hands on experience in managing and tracking project deliverables using Azure DevOps Board
- Training and mentoring junior resources to meet the client expectations

Project #2: Cisco Prime Network Device Package

Environment	: Java, Oracle
Role	: Application Developer
Duration	: July 2017 to till date.
Team size	10
Client	: CISCO

Project Description:

Cisco Prime Network DP is a bimonthly release, which guarantees cost-effective device operation, administration and network fault-management solution. It supports the physical network components as well as the virtual elements. It aids to reduce management complexity and increases operational efficiency through automated network discovery, configuration and change management.

Roles Responsibilities:

- Bug fixing and CFD (customer found defects).
- Handling the user stories (new feature support and enhancement in the existing features).
- Reviewing the coding standards and preparing review logs.
- Handling the ReadMe and Addendum guide for all releases.

Project #3: NCCM – Network Change and Configuration Management

Environment	: Java, J2EE, Spring, Hibernate, Oracle10g, JSP
Role	: Application Developer
Duration	: May 2015 to March 2017
Team size	12
Client	: CISCO

Project Description:

NCCM is the application for configuration management of different Network Devices. It comprises different modules to managing, auditing and building the configurations. This is a user-friendly Web UI application in order to implement all the need of the Network Devices.

Roles Responsibilities:

- Designed and developed the application using Spring MVC Framework.
- Utilized Spring annotations and XML based configuration for Dependency Injection.
- Developed presentation layer components comprising of JSP.
- Using Hibernate Framework to interact with database.