### **CAREER OBJECTIVE**

Seeking a position in an organization that provides me ample opportunity to explore & excel while carving out the niche for personal, professional as well as organizational goals.

## **PROFESSIONAL SUMMERY**

- 10+ years of **extensive** experience as Java Developer in Java/J2EE Application development with proficiency in development of applications and products using **Java/J2EE Technologies** like Struts, Spring, Hibernate, Android and REST API.
- Sound knowledge of Object Oriented design and development.
- Experience in MVC (Model View Controller) architecture, using **Struts and Spring Framework** with various Java/J2EE design patterns.
- Good working experience on **JSP** with Tag libraries and Custom tags.
- Good exposure in preparing the views using Java Script, jQuery, HTML, CSS and AJAX.
- Developed Java applications in various IDE's like **Netbeans** and **Eclipse**.
- Hands on experience in ORM mapping tools like **Hibernate**.
- Good understanding of Java/JEE Design Patterns like Singleton, MVC.
- Strong Experience working with relational databases MySql and Oracle10g.
- Expertise on J2EE Web/Application Servers like Apache Tomcat7.0, GlassFish and Weblogic.
- Having good understanding and experience on AWS architecture and services.
- Proficient in Software Configuration Management like CVS.
- Ability to transform complex business requirements into technical specifications.
- Participate in daily meeting with the team, walk-throughs and defect tracking meetings.
- Excellent problem solving skills with strong technical background and good inter Personal skills.
- Quick learner and excellent team player, ability to meet deadlines and work under pressure.

### **TECHNICAL SKILLS**

Technologies/Concepts:	JDK 1.8, Servlet, JSP, Collection,
Frameworks & Architecture:	Microservices, Spring Boot, REST API, Struts 2.x <b>,</b> Spring 3.x, Hibernate 3.x, Log4J, Tiles,
Databases:	MySQL, Oracle , MongoDB, PLSQL
UI Tools:	JavaScript, JQuery, CSS, Ajax , HTML, XML, Bootstrap, AngularJS
J2EE Servers:	Apache Tomcat 7, Glassfish, Weblogic. JBoss
DevOps, CI/CD Tools:	AWS, S3, EC2, Docker, Kubernetes ,Git, BitBucket, Maven, Ant, Nginx
Mobile Development:	Android, ADK 2.0
Tools/IDE:	Eclipse, Netbean, JIRA, Openshift, Note++, SQL Developer, MySQL Work Bench

### EDUCATIONAL CREDENTIALS

- Master of Computer Applications (2008-2011)
  From Rajiv Gandhi Technical University, **Bhopal** with aggregate of **76**%.
- Bachelor of Computer Applications (2005-2008)
  From Makhanlal Chaturvedi Rashtriya Patrakarita Vishwavidyalaya, Bhopal with aggregate of 74%.

# PROFESSIONAL EXPERIENCE

# Cisco Systems India Pvt. Ltd., Bangalore

### Project: CDO

Role: Senior Software Engineer

Engineer Team Size: 8

## Project Overview:

Cisco Defence Orchestrator is a cloud-based management solution that allows you to manage security policies and device configurations with ease across multiple Cisco and cloud-native security platforms. Setup is easy, fast, and frictionless, allowing customers to onboard and start managing hundreds of devices within hours.

## Roles and Responsibility:

- Involved in development of new functionalities and requirement gathered for application.
- Coding, debugging and testing of Functionality for Transportation module.
- Created JUnit test cases and validation
- Log analysis by using Datadog.
- Contributed to develop Junit testing with Mockito.
- Involved in deployment activities based on AWS architecture involving K8s with containerization.
- Involvement sanity and scale testing.
- Involvement of sanity and scale testing.
- Involvement of UI story and written test classes.
- Maintaining proper documentation of modification for further reference.
- Acknowledge the time line and adhere to the same.
- Maintain and modified the existing module.

**Technologies Used:** Microservices, Docker, Kubernetes, Jenkins, Spring, MongoDB, AWS, EC<sub>2</sub>, S<sub>3</sub>, JSON, REST API, JDK 1.8, Angular 10

Tools: IntelliJ Idea, VS Code.

### Project: TRM Web Application

CIEL HR Services Pvt. Ltd., Bangalore

(Feb 2019-Feb 2023)

Client: Eka software

Role: Senior Software

Engineer Team Size: 9

### **Project Overview:**

This application is a platform for commodity trading backend support activities for different clients.

# **Roles and Responsibility:**

- Involved in development of new functionalities and requirement gathered for application.
- Coding, debugging and testing of Functionality for Transportation module.
- Developed Web pages using Struts MVC framework.
- Developed ActionServlet, Java Bean classes for implementing business logic using **Spring** Framework.
- Implemented **Spring validation Framework** in the module for handling the errors generatedon the forms.
- Involved in system design and development in core java using Collections, multithreading, Exception.
- Involved in developing web services using **REST API** and consumed in android app using **JSON**.
- Maintaining proper documentation of modification for further reference.
- Acknowledge the time line and adhere to the same.
- Maintain and modified the existing module.

**Technologies Used**: Microservices, Spring Boot, Struts2.x, Hibernate4.x, MongoDB, JSON, REST API, JDK 1.7, JSP, CSS, JavaScript, JQuery, MySql. **Tools**: JBoss, Eclipse, CVS, Ant, Maven

<u>#1. Pehechano Web Application</u> Client: Self/ Internal Product

Role: Java cum Android Developer Team Size:5

# Project Overview:

Pehechano.com This is platform to store and share identity of certain category of employees and contractors like Cab and School Bus drivers, Security Person, House keeping etc.

## Roles and Responsibility:

- Coding, debugging and testing of following Functionality of Admin module Registration.
- Developed Web pages using Struts MVC framework.
- Developed ActionServlet, Java Bean classes for implementing business logic using **Struts** Framework.
- Implemented **Struts validation Framework** in the module for handling the errors generated on the forms.
- Involved in system design and development in core java using Collections, multithreading, Exception.
- Involved in development of JSP pages as view and implemented JSTL and **Struts Tag Library**.
- Involved in designing and development of **Pehechano android app** and had individual responsibility for all phases of phases of development, deployment process.
- Involved in developing web services using **REST API** and consumed in android app using **JSON**.
- Maintaining proper documentation of modification for further reference.
- Acknowledge the time line and adhere to the same.
- Maintain and modified the existing module.

**Technologies: Struts2.x**, Hibernate4.x, ADK 2.0, JSON, REST API, JDK 1.7, JSP, CSS, JavaScript, JQuery, Mysql.

Tools: Tomcat 7, Netbeans8.0.2, Openshift, CVS, Ant,

# ADK 2.0 <u>#2. iAccept Web Application</u>

Client : Self/Internal Product

Role : Java Developer

Team Size :5

# **Project Overview:**

iAccept.in is an intelligent routing platform which connects the job seeker and prospective employer. This is used by Talent Acquisition & Staffing teams, to predict on a candidate joining, when an offer is being made. The has a scoring mechanism which monitors on adherence to ethics and credibility. The portal ensures that a job seeker has ONLY ONE confirmed job contract at any point of time, though a candidate is at liberty to explore multiple options. This portal is sector independent and is equally applicable for all sectors like IT/ITES, BPO, BFSI etc.

# Roles and Responsibility:

- Coding, debugging and testing of following Functionality of Admin module Registration.
- Maintain and modified the existing module.
- Responsible in design and development of security based product.
- Analyze source code and identified issues, dealing with incorrect and inefficient coding.
- Developed high-quality code, established development standards in storage and monitoring application.
- Helping all other team to incorporate the new design and work for the efficiency of the product. Mentored teams for giving training to new candidates.
- Involved in developing web services using **REST API** and consumed in another project and

android app.

- Maintaining proper documentation of modification for further reference.
- Responsible for fixing of post-production issues and enhancement in project accordingly.
- Acknowledge the time line and adhere to the same.

Technologies: Struts 2.x, Hibernate 3.x, JDK 1.7, JSP, CSS, JavaScript, JQuery, Ajax, My sql, REST API, JSON

Tools: Tomcat 7, Netbeans7.4, Openshift, CVS,

## #3. VoltOnCloud Web Application

Client: Self Product

Role: Java Developer

Team Size:5

## **Project Overview:**

A secure place where your relieving letters are parked. Potential employers can request the job seeker to share the link and validate the same in real time. Past employers need not assign dedicated resource to answer queries about ex-employees.

## Roles and Responsibility:

- Coding, debugging and testing of following Functionality of Admin module Registration.
- Involved in implementing the functionalities using **Spring MVC architecture** and created controller and service layer.
- Maintain and modified the existing module.
- Understanding the new requirements for project and implemented individually.
- Responsible for High Level & Low Level Design.
- Responsible for implementing presentation layer, service layer.
- Investigate and resolve issues in development, test and production environment.

**Technologies: Spring 3.x, Hibernate 3.x**, JDK 1.7, JSP, CSS, JavaScript, JQuery, Mysql **Tools:** Tomcat 7, Netbeans7.o, JIRA, Openshift, CVS, Ant,

Lara Technologies, Banglaore	(February-2012- March-2014)
Lara recimologics, Dangiaore	(1 CD1001 y-2012- March-2014)

### Designation: Java Trainer cum Developer

# Roles and Responsibility:

- Delivered Technical Training based on Java/J2EE Technologies for different clients.
- Delivered training for all facets of Software Development Life Cycle, from analysis and design to implementation and maintenance for web projects.
- Involved in development of Java/J2EE application as per requirements.
- Provided classroom based training for candidates and IT professionals.
- Provided practical demonstrations in training/Workshop modules along with theory topics.
- Collaborate with cross-functional teams to define, design, and ship new features by ensuring project delivery and research finding in time.