

## SUMMARY

---

- Around 9+ years of experience in **JAVA Application development for CISCO Systems**
- Experience in creating **Microservices** in **Spring Boot** and deploying with **Docker**
- Strong exposure in developing application with **Spring MVC** and **Hibernate** technologies.
- Exposure to writing stored procedures, functions and SQL query in **Sybase, MySQL, Oracle** and **Postgres**.
- Strong exposure in **Angular**.
- Exposure to **ACS server AAA protocols** like **RADIUS** and **TACACS+ protocol**.
- Experience in **Traffic optimization process** using **TCP** and **application accelerations**
- Exposure in **Agile Methodology**
- Experience in **Linux CLI**
- Experience in developing the GUI pages in customized framework using **DOJO**.
- Hands on experience in developing reports using **BIRT** and deploying the same in **Actuate iportal**
- Experience in customizing third part **Actuate** query pages.
- Exposure with version control tools like **git, perforce** etc. Also have exposure with **CI/CD** pipeline.
- Strong communication skills, experience in leading a team, coordinating project activities, training and mentoring.
- Experienced in development, debugging and customer support.
- Hands-on experience in Software Development Life Cycle (SDLC), including requirement analysis, design and implementation.
- Currently working as a **TECHNICAL LEAD** in HCL Technologies Limited, Chennai.

## TECHNICAL SKILLS

---

|                                       |  |
|---------------------------------------|--|
| <b>Development/Productivity Tools</b> | Eclipse, NetBeans, Perforce, Secure CRT, File Zilla, Eclipse, Business Intelligence and Reporting Tool (BIRT version 2.2.2), Actuate Iportal SP2, SP3Fix2 and SP3Fix4. |
| <b>Web Tools/Technologies</b>         | Java Servlets, Spring MVC, Hibernate, Spring boot Microservices REST API   |
| <b>Programming Languages</b>          | Core Java 8, HTML,   |
| <b>Databases/Tools</b>                | MySQL, Oracle, Sybase, Postgres  |
| <b>Platforms</b>                      | Windows, Linux   |

---

## PROFESSIONAL EXPERIENCE

---

**HCL Technologies – Cisco Systems: 27 DEC 2006 – 4 MAR 2011**

**HCL Technologies – Cisco Systems: 8 AUG 2011 – Till Date**

## DETAILED PROFESSIONAL EXPERIENCE

---

**Client : Cisco Systems – (Mar-2015 – Till date)**

**Employer : HCL Technologies**

**Project : WAAS (Wide Area Application Services)**

**Role : Technical Lead**

**Technologies: Java 1.6 and 1.8 , Spring boot 2.0 , Spring microservices , REST API , Spring MVC 3.2 , Hibernate 4 , MYSQL , Angular, Docker, Kafka**

The CISCO Wide Area Application Services (WAAS) is a system designed to optimize the client-server traffic thereby improving the performance of WANs. Many IT organizations employ a centralized data distribution system that can connect to dozens of remote stations where you work. The commands and data entered by you are transferred to the centralized server and you get the results from the central station. This facilitates keeping all your data at a central place while allowing you to work from different stations.

**Responsibilities:**

- Involved in development of various enhancements in Central Manger (CM).
- Involved in preparing System Functional Specification and System Design.
- Provided assistance to the Customer Support team on resolving various customer issues.
- Planning and monitoring team activities on a regular basis and adhering to the project schedule.

**Client : Cisco Systems – (Aug 2011 – Feb 2015)**

**Employer : HCL Technologies**

**Project : Service Control Engine**

**Role : Technical Lead**

**Technologies : Java 1.5 , Spring 3.2 ,Hibernate 4.0, Java Server Pages, MYSQL**

The Service Control solution requires that a management network be created so that the SCEs, Collection Manager, Service Control Application Broad Band Suite, Subscriber Manager and the Service Control Application Suite Reporter can communicate with each other. Various new enhancements were added on the SCE Management components based on the requirements from marketing team.

**Responsibilities:**

- Involved in requirement gathering and functional analysis.
- Involved in discussion on feasibility of the requirements with product marketing team.
- Involved in preparing System Functional Specification and System Design.
- Involved in development of various enhancements in SCE components (SCABB) across releases.
- Provided assistance to the Customer Support team on resolving various customer issues.
- Planning and monitoring team activities on a regular basis and adhering to the project schedule.

**Client : Cisco Systems – (Dec 2006 - Mar 2011)**

**Employer : HCL Technologies**

**Project : Cisco ACS View**

**Role : Lead Engineer**

**Tools/Technology : Sybase (SQLAnywhere 10.0.1), JBoss, Log4J, DDTS, PRRQ, Actuate9 (IportalSP2, IportalSP3Fix3 , IportalSP3Fix4 ,Eclipse BIRT Designer version 2.2.2 and 2.1.2)**

ACSView is monitoring, reporting and troubleshooting software for Access Control Servers. Reports is the important module in ACS View. View handles two reports namely custom and system reports.

**Responsibilities:**

- Involved in all phases starting from Requirement Analysis, Design, Coding, Unit testing and Bug fixing.
- Integrated Actuate Iportal Sp2 with the product in J2EE environment
- Identified the requirements for reports with respect to data points.
- Owned the whole report modules.
- Delivered the change request in quick turnaround time.
- Handled customer queries.