

# SUMEDHA VERMA

## Senior Java Developer

@vermasumedha94@gmail.com  
Luxembourg

+352661137040  
www.linkedin.com/in/sumedhav/

3, Rue Du Chateau, Dommeldange  
https://github.com/SumedhaSahdev



## EXPERIENCE

### Senior Java Developer

#### Tata Consultancy Services

Oct 2023 – Ongoing Esch-Sur-Alzette, Luxembourg

##### Client: Caceis Investor and Treasury Services, Luxembourg

- Collaborated directly with clients to gather and analyze requirements, to ensure clear understanding of project goals and deliverables
- Analyze ongoing issues and translating business requirements to technical requirements and architecture
- Developed and implemented technical solutions based on client needs, delivering functional and user-focused results
- Worked closely with Infrastructure and DBA teams to setup user acceptance testing environment for existing application
- Upgrade version of legacy application to latest GWT version and deploy on IBM websphere application server

### Functional Analyst

#### Tata Consultancy Services

Oct 2022 – Oct 2023 Noida, India

##### Client: Proximus PLC, Belgium

- Gathering and eliciting requirements from the clients and transforming business requirements into functional requirements
- Created and maintained detailed and clear technical documentation in confluence
- Analysed inter-dependencies of functional and non-functional requirements
- Created functional solution designs, sequence diagrams and unified modeling language (UML) diagrams
- Supported the stakeholders during their testing phase and analyzed reported issues, identified bugs and change requests
- Defined acceptance criteria together with the business stakeholders
- Collaborated with the developers to deliver the requested requirements
- Participated in the delivery planning calls to review the artifacts and ensure that critical path components have been deployed correctly

### Senior Java Developer

#### Tata Consultancy Services

Feb 2020 – Sept 2022 Noida, India

##### Client: Apple, U.S.A

- Developed new libraries to call a third party platform to identify detection and mitigation of fraud, waste and abuse

## SUMMARY

*“Experienced IT professional with around 8 years of expertise in dynamic and competitive environments that foster continuous learning and demand top-tier creativity and innovation where I’ve taken on diverse responsibilities that have required strong interpersonal skills, strategic thinking, and a collaborative approach to achieve organizational goals. My success is rooted in a blend of technical proficiency, resourcefulness, analytical skills, and an ability to inspire teamwork to deliver effective, fast-paced solutions.”*

## MOST PROUD OF



Awarded with ON THE SPOT Award for receiving excellent feedback in customer satisfaction survey.



Awarded with BEST TEAM Award for providing outstanding customer services and being self-organized as a team.



Won SPECIAL INITIATIVE AWARD twice for participating in Information Security Fest.



Awarded with BRAVO for demonstrating core values of RISE and exhibiting excellent skills at work.

## TECHNICAL SKILLS

Programming Languages: Java (ver.8, ver.11)

Web technologies: GWT, HTML, CSS, JavaScript, Angular

Build tools: Maven, Gradle

Continuous Integration: Jenkins, Gitlab, Urban Code

Web Frameworks: Spring MVC, Spring Boot

Log Management tool: Splunk

- Analyzed production issues, identified root causes, provided immediate workarounds to solve the underlying problems
- Developed Splunk queries and created customised dashboards to understand application performance in terms of Latency and throughput and check the logs
- Used Git, Docker and Jenkins to achieve Continuous Integration/Continuous Deployment/Delivery
- Created a one-time script using Java to call a REST API to read input from excel, perform bulk deletion operation on duplicates and then update the excel sheet based on success or failure
- Well versed with TDD practices and writing unit test cases using JUnit and Mockito and application level logging configuration using Log4j
- Designed and developed batch processes using Spring Batch framework and deployed the jars on the server

## Software Engineer

**HCL Technologies Pvt. Ltd.**

📅 Feb 2019 – Jan 2020

📍 Noida, India

**Client: Boeing Distribution Services, U.S.A**

- Worked as an ATG developer for inventory management of Boeing Distribution Services by using nucleus and droplets and managing the repositories.
- Worked in the development of APIs for inventory management using ATG Commerce Programming
- Worked in an Application Development team that used Agile/Scrum methodology

## Software Engineer

**Tech Mahindra**

📅 Nov 2016 – Feb 2019

📍 Noida, India

**Client: ATT, U.S.A**

- Designed a dashboard showing data in the form of pie charts and bar graphs using Java technology with Spring MVC framework along with JSP, AJAX, HTML, CSS and JavaScript
- Involved in the phases of Software Development Life Cycle (SDLC) from design and development with timely delivery against aggressive deadlines
- Developed database (procedures, scripts, functions, etc.) to increase performance as per business requirement and wrote DAO classes to interact with database for persistent operations
- Involved in production support for defect fixing and minor enhancements

Version Control: Git, Gitea, Tortoise SVN

Database: Oracle, MySQL

Virtualization Platform: VMWare

Architecture: Monolithic, Microservices

E-Commerce Frameworks: Oracle ATG, Endeca

Code quality tool: Sonarqube

Defect Tracking tool: Jira, Service Now

IDEs: Eclipse, IntelliJ

OpenAPI Specification: Swagger

API testing tool: Postman

Documentation tool: Confluence, Visio, Excel

## LANGUAGES

English



## VOLUNTEERING

Concert Volunteer for Francofolies

**Francofolies**

📅 May 2024

📍 Luxembourg

Employee volunteer for "Be a ray of hope: Eco commute (use of public/shared transport)" in order to reduce carbon footprint

**Tata Consultancy Services**

📅 Oct 2023-Dec 2023

📍 New Delhi, India

Employee volunteer in Corporate Social Responsibility (CSR)

**Tech Mahindra**

📅 April 2017

📍 New Delhi, India

## EDUCATION

B.Tech. in Electronics and Communication Engineering

**Maharshi Dayanand University, Rohtak**

📅 Aug 2012–May 2016

📍 Rohtak, India

Percentage: 79.78%

Intermediate Class XII

**CBSE, Delhi**

📅 Apr 2011–May 2012

📍 Haryana, India

Percentage: 81%

Intermediate Class X

**CBSE, Delhi**

📅 Apr 2009–May 2010

📍 Haryana, India

CGPA: 9.6/10