

---

## ***Career Objective***

Actively seeking a full-time Java backend/ Full-Stack developer role, to grow professionally, while being able to utilize my skills and expertise in a challenging role.

---

## ***Professional Work Experience Summary***

4+ yrs. of FTE experience, currently working as a **Development Associate II** with **SAP India Pvt. Ltd. (July-16 till date)**

---

## ***Technical Skillset***

Languages: Java, JavaScript

Back-end Enterprise App Development: J2EE, Servlets & JSP API, SQL & Hibernate ORM/JPA, Spring, Node JS, REST APIs or Spring REST for client & server

Front-end: SAP UI5 framework; Bootstrap CSS3 & jQuery basics, HTML5, plain JS with Async programming including AJAX

Mobile Apps Development: Native Android & IOS development along with Fiori SDKs

IDEs: Eclipse, SAP Web IDE, Android Studio, Visual Studio, Xcode

Others: Agile (Scrum), Hotspot JVM basics, Design Patterns in Java & Spring, Servlets, Logging & Exception Handling, Java Collections framework, Concurrency or Multithreading basics, Maven & Gradle basics, Junit 4/Mockito in Java

---

## ***Projects in SAP:***

### **SSF**

- Involved in estimation, design & development.
- Designed and built front-end apps using SAP UI5 framework based on CAP model.
- Built OData Restful services to perform CRUD operations using Java, Hibernate and Spring framework.
- Implementation of Roles & Access Rights.
- Involved in Defect fixing and Tech document creation.
- Conducted unit testing of applications by developing and applying test cases in Junit.
- Lead a small team of 3 freshers to guarantee timely & quality delivery.
- Ensured successful go-lives.
- Received multiple accolades from the Product Owner and Project Manager & a Team Star award from the management for the hard work put in & the commitment shown.

### **Trenitalia**

- Created OData Restful services using Java.
- Built Native android app for tracking inventory & generating reports.
- Won Project of the Quarter Award.

## **Cloud Integration Automation Service**

- Involved in Estimation, Design & Development for a technical integration between on-premise to cloud & cloud to cloud solutions in a simplified manner using automations and minimal manual tasks.
- Rendered solid technical expertise in backend and frontend while working with Agile methodology.
- Built OData Restful services using Java to perform CRUD operations on the SAP HANA database.
- Developed highly interactive and customized front-end apps using SAP UI5 framework (JavaScript), HTML, CSS.
- Implemented feature flags functionality using Spring Framework.
- Roles & Access Rights Implementation.
- Performed unit testing of applications by developing and applying test cases in Junit.
- Enhanced the quality of code and improved application performance leading to 14% reduction in bugs.

## **SAP Hybris platform (multiple customer projects)**

- Worked as Hybris (Java) developer following Agile methodology.
  - Clients related to Education, Cosmetics, Apparel industries.
  - Handled end-to-end tasks like new additional features development, Change Requests' implementation, Unit & Sanity testing during SIT, bug-fixing in production server.
  - Responsible for daily builds.
  - Ensured compliance with the organization, project standards, processes for timely & quality delivery as per the release plan.
- 

## ***Academic Background***

**B. Tech in C.S.E from SRM University, Kattankulathur, Chennai (12-16 batch) – 8.0/10 CGPA**

12<sup>th</sup> from CBSE board (2011 batch) - **89%**

10<sup>th</sup> from CBSE board (2009 batch) - **91.6%**