[](https://www.linkedin.com/in/raj-kumar-58395113a/)     

## Curriculum Vitae

[](mailto:Rajkb252153@gmail.com)**RAJ KUMAR** [Rajkb252153@gmail.com](mailto:Rajkb252153@gmail.com)

**Bachelor of Engineering** 8982362444 

**Java Developer** Bangalore 

linkedin.com/in/raj-kumar-58395113a 

# SUMMARY

* Worked on **JAVA based** Technology.
* Having Experience in implementation of oAuth2(Swagger).
* Familiarity with Git or similar versioning systems.
* Developed Web Applications using Apache Web Server.
* Deploy the Project on Server using Putty.
* Experience with REST Web Services, JSON.
* Having Experience in Junit / Mockito unit test cases.
* Basic Knowledge in Azure Cloud.
* Basic Knowledge in Docker, Kubernetes.
* Experience in Jira tool.
* Having Experience in Spring + Hibernate and Sonar Lint (Locally) And Javadoc.
* Have work experience in Support Application like Maximo, Ticketing tools etc.
* Ability to handle a team of developers.
* Have work experience of Analysis, Design & Use case analysis.
* Coding as per as requirement.
* Having Experience in Spring Boot Caching (Use of Cacheable annotation)
* Worked on Aws Poc (pushing Json data into stream using aws using Firehose)
* By using JD-GUI, we can check object is created or not inside jar file.
* Having Experience for merging code while pull requests in GitHub.
* Worked on Json Schema to Java (POJO).

# SKILL SET.

|  |  |
| --- | --- |
| **Java Version** | Java 1.7, Java 1.8, Java 11 |
| **Programming Language** | Core Java, Spring Boot, Hibernate, JUnit, Swagger, Docker, Collection, Jsp-Servlet, JDBC, JSTL, SQL, HQL, JPA, Web Services-API, Spring Mvc, Thyme leaf, JWT, Eureka Server, Kafka |
| **Cloud Services** | Azure Cloud, Jira, AWS |
| **Client-Side Scripting** | HTML, CSS, JavaScript, jQuery, Ajax, Json |
| **Web Server** | Apache Tomcat |
| **RDBMS** | MySQL, MS SQL |
| **Version Control** | GitHub, Bitbucket, Git |
| **IDE** | Eclipse, STS, Postman, Sonar Lint, JD-GUI |
| **Operating Systems** | Windows, Ubuntu |

**EDUCATION**

## TRUBA INSTITUTE OF ENGINEERING AND INFORMATION TECHNOLOGY, BHOPAL

Bachelor of Engineering, June 2017 (CGPA: 7.66)

# PROFESSIONAL EXPERIENCE

#### Cognizant Technology Solutions India Pvt Ltd , Hyderabad, Software Engineer (Associate), 06/2022 to 07/2025.

**Project Name – EDM** (**Encounter Data Manager**)

**Client Name** – TRIZETTO

**Description:** Designed and developed a healthcare microservice application to manage, validate, and submit encounter data in compliance with CMS guidelines. The project was built as part of the TriZetto product suite to streamline provider-to-payer data exchange.

### Key Responsibilities & Contributions:

* + Developed RESTful APIs using **Spring Boot** for ingesting and processing healthcare encounter data.
  + Implemented **Spring Data JPA** to handle relational data storage and complex queries with

##### MySQL.

* + Built a data transformation module to map incoming data to CMS-compliant formats (e.g., 837 format).
  + Integrated robust data validation, logging, and error-handling mechanisms to support HIPAA compliance.
  + Designed relational database schema for **encounters**, **providers**, **members**, and **submission logs**.
  + Containerized the application using **Docker** for environment consistency and easier deployment.
  + Implemented **CI/CD pipeline using GitHub Actions**, automating build, test, and deployment processes.
  + Collaborated via **GitHub** for source control and pull request-based code reviews.

**Tech Stack:** Spring Boot, Spring Data JPA, MySQL, GitHub, GitHub Actions (CI/CD), Docker, REST APIs

**Project Name –** CSP (Commercial Service Platform)

**Client Name** – COMCAST

**Project Description:** Commercial Services Platform (CSP) is an evolving integration platform for Comcast Business Services. CSP integrates the key systems of Comcast Business Services in fulfilling the Customer Life Cycle viz., Survey, Order Submission, Billing, and Customer Care. CSP enables Café (Care), Century (Provisioning), Workbench (Provisioning), and Single View (Billing) to talk to each other through a common SOA-based interface. Apache Camel is used as a routing and mediation engine framework for the implementation of various services.

### Concept:

* + - CSP acts as middleware.
    - CSP accepts requests from upstream and process it through downstream. CSP doesn’t have any business logic or rules for itself.
    - It’s just a pass-through layer.
    - Upstream cannot communicate with downstream directly it will be a tedious process. So CSP provides mediation between them.

**Role:** Software Engineer

**Responsibilities:** Developed API’s using Spring Boot, Developed the Maven Project and Build. Worked on Swagger/caching/Aws Poc and Analyze the User story then developed code.

**Relevant Technologies / Skills:** Java, Spring Boot, JPA

#### Accenture Solutions Pvt Ltd, Bengaluru, Application Developer Analyst, 04/2021 to till 06/2022.

**Project Name** – **Mondelez Fenix Federation**

**Project Description:** Fenix Federation establishes a federated network of transport and logistics actors across Europe, enabling sharing of information and services. All the Platforms which are part of the

federated network has to develop a Fenix Connector to interact with the Federation and also with other platforms to reach out to its resources. Mondelez is one of the Platform.

**Role:** Software Developer

**Responsibilities:** Developed API’s using Spring Boot, Developed the Maven Project and Build. Worked on Junit/Mockito unit test cases and Analyze the Sonar Lint issues.

**Relevant Technologies / Skills:** Java, Spring Boot, Hibernate

**Date**: 29-Sept-2025 **Signature of the Candidate: Place**: India Raj Kumar