# **Naresh Upputholla** Mobile: 91-9923718708

E-mail: nareshjava507@gmail.com

**SUMMARY OF PROFESSIONAL EXPERIENCE**

* 5 years’ experience in various domains like Telecom, Assessments.
* Expertise in Java Object Oriented (OO), Web-based Technologies, J2EE Enterprise software.
* Expertise in various technologies like spring boot, spring (MVC, AOP, JDBC modules).
* I have good experience on distributed technologies like Web services.
* Experience in working with various application servers like WebSphere, Tomcat.
* I have good experience on JAX-RS (REST) API and its functioning.
* Expertise in JAX-B as part of SOAP services and XML and XSD.
* Develops software that is solid, extensible, reliable, well-documented and user-friendly.
* Excellent Technical and Analytical skills and ability to work independently with minimal supervision and can also perform as part of a team.
* Good Leadership and Training qualities.
* Self-motivated with Excellent Communication and Presentation Skills.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Frameworks** | Spring, Spring Boot, SOAP & REST Web Services |
| **Programming Languages** | Java, SQL |
| **Databases** | Oracle |
| **Design Patterns** | Singleton, Strategy, Service Locator, DAO, Factory, Business Delegate |
| **Scripts** | Java Script |
| **XML Processing Technologies And Methodologies** | JAX-P, JAX-B, SAX, DOM |
| **Management Tools** | SVN, STS, Git |
| **Build Tools** | Maven, Jenkins |
| **Other Tools** | Eclipse, Xml, JUnit, SQL Developer |
| **Web Server’s/Application Server’s** | WebSphere, WebLogic, Apache Tomcat |
| **Worked for Clients** | Starhub, IDEA, VODAFONE |

**Education**

* **B.Tech in Computer Science and Engineering, JNTU** University, India

**Details of Professional History**

**Organization :** Knot solutions Private limited

**Designation** **:** Associate Consultant

**Duration :** Dec-2019- till date

**Details of Professional History**

**Organization :** Infinite computer solutions

**Designation** **:** Senior Software Engineer

**Duration :** Oct-2018- Oct-2019

**Details of Professional History**

**Organization :** IBM India Pvt. Ltd.

**Designation** **:** Software Engineer

**Duration :** JAN-16– Sep-2018

**Details of Projects:**

**FAPI— (Front Api’s) DEC 2019 to till date**

**Starhub, Singapore**

**Description:**

Provide the new api’s and existing api’s support for StarHub customers who ever using StarHub site and mobile app and other application as well provide the services. Here customer taking plan and per the plan what all are available feature we will provide the details to the front applications. Third party subscriptions feature like amazon, Viu Premium, Anstream integration we wrote the frame work if any other subscription will come without changing code framework will handle the request and will process it.

**Environment: Java1.7, STS, Spring Boot, Couch base, Eclipse, REST FULL (REST EASY), Oracle WebLogic Server, Oracle.**

**Role :** Team Member.

**Responsibilities:**

1. Coding, unit testing, implementing, fixing issues.
2. Implemented multiple services using Spring Boot.
3. Used Spring JDBC to connect to the database and execute SQL queries.
4. Implemented in memory cache mechanism using Couch base.
5. Implemented OTP functionality.

**AOL – API’s for Orchestration Layer JULY-2018 TO DEC-2019**

**VODAFONE-IDEA, India**

**Description:**

Provides api’s for orchestration layer on top of idea and Vodafone where in aol will get the requests from up streams like AEM and MAP and on basis of first api call (Brand Check) bifurcate the request to idea or Vodafone downstream systems for further processing. It contains api’s like Brand Check, Active Plan Packs Features, Bill Details, Credit Limit, Customer Profile, IRDepositCheck, Payment History, etc for Postpaid customers. It contains api’s like Prepaid Offers, Prepaid Profile, Recharge History, Prepaid Bucket Details, etc for Prepaid Customers

**Environment: Java1.8, STS, Spring Boot, Redis, Liberty Server, ICP, REST FULL (REST EASY), Web Sphere, Oracle.**

**Role :** Team Member.

**Responsibilities:**

1. Coding, unit testing, implementing, fixing issues.
2. Implemented multiple services using Spring Boot.
3. Used Spring JDBC to connect to the database and execute SQL queries.
4. Implemented in memory cache mechanism using Redis.
5. Implemented OTP functionality.
6. Implemented OAuth functionality.
7. IBM Cloud platform used as a platform for project deployment and management.

**Payment Gateway's Integration: SEP-16 TO JUN-2018**

**!dea, Aditya Birla**

IDEA Cellular Ltd. is a leading GSM mobile services operator with over 38 million subscribers, under brand IDEA. This Project is under the maintenance of IBM.in this project we are the back-bone developer’s work for idea by creating and maintain web services. Sometimes we work for internal application of idea. Payment Integration is big prestige’s project in idea as per business requirement. In old Payment integration we have only two gateways. Based on business requirement and customer perspective we are integrated all payment gateway’s like Bill desk, idea money, cc avenue, Paytm wallet, mobikwik wallet, free charge, phone pe. And we integrated new feature as partial refund for the customers for the more attraction from idea website and idea app. And we did the payment gateway as frame work as a flexible to add N no of gateway to integrated with our system. And one more big requirement cashback like all idea prepaid customers we need to provide the cashback. In this payment gateway we need to collect low amount and detect from the customer and actual amount need be to recharge for the prepaid customer.

**Environment: JDK, jdbc, Api’s, SOAP WEB SERVICES,**

**REST FULL(REST EASY), Web Sphere, Oracle.**

**Role :** Team Member.

**Responsibilities:**

1. Translate system requirements to macro and micro design documents, establish specific solutions, and leading the efforts including programming and testing that culminate in client acceptance of the results.
2. Design and develop view components for implementing presentation logic using java.
3. Involved in **SCRUM** meeting.
4. Development of Data Access layer by using Spring Jdbc.
5. Involved in bug fixing after the deployment of application in Testing Environment.
6. Involved in fixing the Production Issues, Support Incident issues and interact with Business Users.
7. Involving the other gateway programmers to for our requirement it will fix or not if not, we asked about to new specific api’s to the idea.
8. On time delivery the Integration product.
9. Involved in the meeting along with the business.

**Messaging Gateway Framework: - Jan-16 TO SEP-16**

**Idea, Aditya Birla**

Massaging Gateway framework is one of the prestige’s project in IDEA. In these olden days for idea customer after payment Idea send’s success/failure messages to the customer but business come to know that bank failure also idea send’s SMS as failure messages. Customer unsatisfied without the proper reason. So, come up with new solution with having automation messaging gateway to the customer failure cases idea sends proper communication to the customer.so that idea customer happy to that why and where it fails the payment failure cases. And client got good response from the customers.

**Environment: JDK, JDBC, JMS, JAXB, EJB Listeners, caching,**

**Web Sphere, SMTP, Oracle.**

**Role:** Team Member.

**Responsibilities:**

1. Translate system requirements to macro and micro design documents, establish specific solutions, and leading the efforts including programming and testing that culminate in client acceptance of the results.
2. Design and develop view components for implementing presentation logic using java.
3. Involved in **SCRUM** meeting.
4. Development of Data Access layer by using Spring Jdbc.
5. Involved in bug fixing after the deployment of application in Testing Environment.
6. Involved in fixing the Production Issues, Support Incident issues and interact with Business Users.
7. Involving the other gateway programmers to for our requirement it will fix or not if not, we asked about to new specific api’s to the idea.
8. On time delivery the Integration product.
9. Involved in the meeting along with the business.

**Personal Details**

Current Address: Hyderabad

Linguistic Abilities: English, Telugu &Hindi

**Declaration**

I hereby declare that all the information furnished above is true to the best of my knowledge.

Date: ( Naresh)