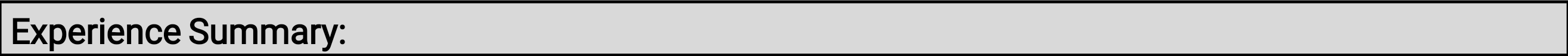
**VENKAT REDDY NARANI**

**Email :** [narani0126@gmail.com](mailto:narani0126@gmail.com)

**Mobile :** +91-9908447418



* Having 5 years of experience in creating solutions for IT and Web based Applications using J2SE/J2EE with **Infovision Inc** from **April’ 2022 to Jan 2023**.
* Extensively worked on enterprise applications in development environments using Java, Spring, Spring boot, Spring Data JPA, Hibernate, JPA, Web Services(RESTful), JavaScript, Angular JS, Angular.
* Have an experience with SDLC projects i.e. from requirements to deployment and good in transforming business requirements into technical specifications.
* Excellent conceptual skills in writing SQL Queries using **Oracle and My Sql**.
* Highly committed towards meeting project deadlines.
* Following **Agile Methodology** in product development with Task Monitoring **JIRA.**
* Worked on **Java 1.8** features like **Stream API, Lambda Expression, Default method**.
* A quick learner by traditional and conventional methods.
* A Good team player with excellent interpersonal, communication and presentation skills
* Hands on experience in using **Tomcat Server**
* Have strong analytical skills with proficiency in debugging, problem solving.
* Hands on Experience on **Spring Boot** and **Spring Security**.
* Having Experience on **Micro services**.
* Having Knowledge on **Design Patterns**.
* Having Knowledge on **API Gateway**
* Having Experience on **Apache Kafka.**
* Having Experience on **AmazonS3.**
* HavingExperienceon **Docker,kubernetes.**
* Hands on Experience in **Jira , Git and Splunk**,**Kibana**
* Having Experience on **MongoDB**.
* Having Experience on **Spring Cloud**.
* Having Experience on **Qvidian Tool.**
* Having Knowledge on **Spring Reactive**.
* Experience in developing Application in **TDD** Environment.



**Programing Language :** Java (1.8)

**Web Frameworks :** Spring MVC, Spring Boot

**ORM/Data Mappers :** Hibernate, JPA

**Web Services :** RESTful APIs

**Scripting Technologies :** JavaScript, JQuery, AngularJs, Angular

**Servers :** Tomcat

**Database :** PostgreSQL, MySQL

**IDE’s :** Eclipse, STS , IntelliJ

**Database Tools :** Pg Admin , SQL Developer

**Build Tools :** Maven

**Web Service Testing Tool :** Postman,Advanced Rest Client

**Versioning Tools :** SVN , Git, Bitbucket

**TestingTool :** JUnit ,Mockito

**Monitoring Tool :** Docker ,Splunk

**DocumentationTool :** Swagger

**Other Tools :** Jenkins& Kafka , Qvidian

2016 | B.Tech in Electrical & Electronics from DRK Institute of Science & Technology affiliated to Jawaharlal Nehru Technological University-Hyderabad.



Worked as a Senior Software Engineer in **Info vision Inc**, Hyderabad from **April 2022 to January 2023.**

Worked as a Software Engineer in **HCL Technologies**, Hyderabad from **December 2020 to March 2022**

Worked as a Trainee Software Engineer in **Charter Global**, Hyderabad from **January 2018 to December 2020**



**Project:** Avaya. (April'2022 )

**Owner:** Avaya

**Role:** Software Developer.

# Teamsize : 6

**Technology / Languages :** Java 1.8, Spring Boot, Mirco-Service , JPA, Web-Service ,Qvidian.

**Tools :** Git, Jira, Postman, Gradle .

**Ide :** STS

**Databases :** oracle.

**Description:** Avaya store is a web application developed with spring boot and micro service architecture. Here it will sell different Avaya products, like phones and cloud space Avaya professional service.

As part of the avaya store application, a business consultant will create quotes based on the client's requirements. After adding products, it generates a proposal form ,customer order form and sends it out to the customer. Avaya's order form contains information about the product and support ,, as well as the cost. The customer and the Avaya business team need to sign the customer order form for the order to be placed

# Roles and Responsibilities:

* Processing the provider’s response and building the java VO objects.
* Performing unit testing before code being delivered to QA.
* Participating in scrum meetings.
* Understanding the requirements and completing the task within the time.
* Involving in fixing the pre and post production issues.
* Hands on experience coding and code review
* Hands on experience for debugging the project.

* Developed Controllers, Services and Services Impl classes by using Spring Boot Frame work and implemented Micro services Architecture to configure with other modules.
* Involving in database connecting code by using JPA Repository.
* Experience in developing Application in TDD Environment.
* Responsible for Writing test cases with Junit, Mockito.

**Project: Addons**. (DEC '2020 )

**Owner:** Verizon

**Role:** Software Developer.

# Teamsize : 5

**Technology / Languages :** Java 1.8, Spring Boot, Mirco-Service , JPA, Web-Service , Spring Cloud

**Tools :** Git, Docker, Jira, Postman, Maven .

**Ide :** STS

**Databases :** PostgreSql .

**Description:** Addons is a Module of Verizon Web Application it provides for user displaying All Verizon products ,Where user can enroll and de-enroll and here it provides offers and check user entire history what products enrolled.

Common Service is module it’s support for both Web application and mobile App ,It will interact with other external Api and provides data for user,It will provide authentication for user for logging to the application

# Roles and Responsibilities:

* Processing the provider’s response and building the java VO objects.
* Implemented Kafka Message broker for publishing and consuming event.
* Performing unit testing before code being delivered to QA.
* Participating in scrum meetings.
* Understanding the requirements and completing the task within the time.
* Involving in fixing the pre and post production issues.
* Hands on experience coding and code review.
* Hands on experience for debugging the project.
* Developed Controllers, Services and Services Impl classes by using Spring Boot Frame work and implemented Micro services Architecture to configure with other modules.
* Involving in database connecting code by using JPA Repository.
* Experience in developing Application in TDD Environment.
* Responsible for Writing test cases with Junit, Mockito.

**Project: Human Resources Management services**. (Nov '2019 )

**Owner:** ADP

**Role:** Software Developer.

# Team size : 6

**Technology / Languages:** Java 1.8, Spring Boot,Mirco Service , JPA, WebService, Angurlar .ElasticSearch

**Tools :** pgAdmin, Bit bucket, Swagger, Docker, JIRA, Junit,Mockito, Postman, Maven ,Kafka,Git

**Ide :** STS

**Databases :** Postgre Sql ,Oracle,MongoDB

**Description:** Human Resources Management is theproduct of ADP it offer’s Payroll, Time and Attendance, Talent, Benfits, HR-Services etc.. it will care of payroll compliance obligations such as the Provident Fund (PF), Employee State Insurance (ESI), Professional Tax (PT) and Labour Welfare Fund (LWF) ,Process the payroll based on the latest legislative updates ,Process investment declarations of new joiners and updating it on HR system, Validate reimbursement claims and integratethesepayroll data and experts also ensure day-to-day maintenance of arrear registers and maintain consolidated arrear computation reports for assistance during audits.

It provides Automated and error-free online payroll processing, Simple integration with time-tracking and HR, Easy-to-use self-service app for employees, Taxes calculated based Federal, state, and local compliance and paid on behalf and generates consolidated reports.

# Roles and Responsibilities:

* Processing the provider’s response and building the java VO objects.
* Implemented Kafka Message broker for publishing and consuming event.
* Performing unit testing before codebeing delivered to QA.
* Participating in scrum meetings.
* Understanding there requirements and completing the task within the time.
* Involving in fixing the pre and post production issues.
* Hands on experience coding and code review
* Hands on experience for debugging the project.
* Developed Controllers, Services and Services Impl classes by using Spring Boot Frame work and implemented Mircro services Architecture to configure with other modules.
* Involving in database connecting code by using JPA Repository.
* Experience in developing Application in TDD Environment.
* Responsible for Writing test cases with Junit, Mockito.

**Project :** ATS (Application Tracking System) (Jan ’2018 – Aug '2019)

**Role :** Developer.

**Client :** Sapeare Technologies Pvt Ltd.

**Environment:** PostgreSQL, Spring 5.0, Hibernate5, Web Services, Maven, JQuery, AngularJs, Java 1.8 and Tomcat 8.

# Description:

**Application Tracking System** (**ATS**) is a [software application t](https://en.wikipedia.org/wiki/Application_software)hat enables the electronic handling of recruitment needs. An ATS can be implemented or accessed online in an enterprise or small business level, depending on the needs of the company. There is free and open source ATS software available. An ATS is very similar to [customer relationship management](https://en.wikipedia.org/wiki/Customer_relationship_management) (CRM) systems, but is designed for recruitment tracking purposes. In many cases they filter applications automatically based on given criteria such as keywords, skills, former employees and years of experience.

# Roles and Responsibilities:

* Written sql queries to map the employee’s projects with their reporting managers.
* Implemented schedulers for periodic report updates
* Implemented spring security to the application.
* Involved in UI developing in showing notifications.
* Involved in bug fixes and new enhancement code changes.
* Hands on experience coding and code review.
* Integrated outlook for showing and schedule events in outlook calendar

# Personal and Details:

**Father’s Name :** Anji Reddy

**Date of Birth :** 15th April, 1994

**Marital Status :** Single

**Hobbies :** Playing Carom ,Chess **Language known :** English, Hindi and Telugu **Nationality :** Indian

**Permanent Address :** H-No :4-89,PodichanPally (V) Papannapet(M)Medak(D),TS-502125

**Present Address :** House No-7-1-78/4/1 Beramguda, Hyderabad, Telengana-502023

# Declaration:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

(VENKAT REDDY NARANI )