**Rajesh Reddy Ananthula** 524 Chatham park dr, apt 2A

(913)544-9270 | rajeshnani.ananthula@gmail.com Pittsburgh, PA - 15220



# SUMMARY



* 5+ years of experience in developing applications using **agile SCRUM** software development process.
* Experienced in UI Design and Development using Angular JS/ Angular, HTML5, CSS3, JavaScript, jQuery, Bootstrap and AJAX that follows W3C Web standards successfully managing all facets of application development.
* Good hands on experience in building **RESTful web services** with **spring boot architecture**.
* Experience in develops micro services using **Feign client**, **Ribbon, Zuul API, Hystrix** and **Zipkin** components.
* Had good experience on Spring frame works **Spring MVC**, **Spring JDBC** and **Spring JPA**,
* Good experience on Testing Rest services using **Postman** and documenting with **Swagger** API.
* Good Knowledge on core java concepts **collections** and **Multithreading** and **Java 8** features.
* Expert in optimizing the performance of SQL, DB2 and PL/SQL queries.
* Good experience with **AWS** **S3, EC2, RDS, Cloud watch, IAM, SQS** and **SNS** modules.
* Good knowledge on different databases like **MySQL**, **DB2**, **Oracle 11g, Microsoft SQL Server**, **PostgreSQL** and **NoSQL**.
* Had experience on using **GIT**, Source Tree, **SVN**, and **Endeavor**.
* Good experience with build tools like Gradle, Maven.
* Experience of using **Jenkins** tools for CI/CD pipelines.
* Good knowledge on **Docker** containers.
* Received **University Gold Medal** (**JNTUH Hyderabad, India**) for outstanding performance in the academics (Bachelor’s Degree 2008-2012)

# EDUCATION



**Master of Science in Computer Science** *Aug 2016 – Dec 2017*

# University of Central Missouri, Warrensburg, Missouri, USA. *GPA – 3.8/4*

**Bachelor of Technology in Computer Science Engineering** *Sept 2008 – May 2012*

* **JNTU Hyderabad College of Engineering, India. *Aggregate – 83%***

# WORK EXPERIENCE

**Java Developer** Aug 2018 – present

**Client:** **Highmark Inc**

**Responsibilities**:

* Working on building Enterprise applications using Java micro services architecture components **Feign, Ribbon, Netflix Zuul API** and **Hystrix**.
* Developing **Rest API** using spring boot framework.
* Using **Postman** and **Swagger** API to Restful web services.
* Participating in technical checkout when deploy the code in production.
* Participating in deploying, operating, scaling, tuning, and troubleshooting team products.
* **Bamboo** CI/CD tool configured for continuous integrating and deploying application on servers.
* Used Gradle to add dependencies required for the project.
* Implemented **Angular 4** services to connect the web application to back-end APIs to POST/GET the data used in the application.
* Providing **L3 support** to fixing defects in production environment.
* **RTC** tool for project management used in the application to tack bugs, issues and project management functions.

**Computing: Feign, Ribbon, Zuul, Hystrix, spring boot, Spring JPA, collections, Oracle 11g, Angular 4, Gradle, WebSphere, GIT, and Bamboo, RTC, Service Manager.**

**Java Developer** Apr 2018- Aug 2018

# Client: SEI Responsibilities:

* Involved in designing **Restful web services** using spring boot framework.
* Implemented business requirements and provide concurrency to the application using Multithreading, collection API.
* Jenkin CI/CD tool configured for continuous integrating and deploying application on servers.
* Worked on writing complex queries and PL/SQL procedures, cursors to fetch the records from DB.
* Used Maven to add dependencies required for the project.
* Implemented **Angular 2** services to connect the web application to back-end APIs to POST/GET the data used in the application.
* Providing **L3 support** to fixing defects in production environment.
* **Rally** tool for project management used in the application to tack bugs, issues and project management functions.

**Computing: Spring, Spring boot, Spring JPA, collections, MySQL, Angular 2, Maven, Apache Tomcat, GIT, and Jenkins.**

**Java Developer** Oct 2018 – Apr 2018

**Client: Vanguard**
**Responsibilities**:

* Involved in designing **Restful Web Services** with **spring boot** framework.
* Tested Rest APIs in Spring-Controller at backend for JSON data using Postman.
* Used Gradle to add dependencies required for the project.
* Implemented **Angular 2** services to connect the web application to back-end APIs to POST/GET the data used in the application.
* Implemented the business logic using Java 8 features.
* Implemented Drools Business Logic Integration Platform which provides a unified and integrated platform for Rules, Workflow and Event Processing.
* Integration of automation batch run job with Jenkins. Worked with **Jenkins** Continuous Integration and Continuous Deployment (**CI/CD**).
* Worked on **JUnit** for unit testing of the application.
* Integrated **RESTful** APIs with Angular 2 components and resolved the issues while integration.
* Used Tomcat server for application deployment.
* Worked on bug fixing and supported the production application.
* Used **GIT** for version control and spring tool suite for development.
* Used **JIRA** to handle software development issues.

**Computing: Java 8, Spring Boot, Spring JPA, RESTful Web services, SQL server 2008, AngularJS,** **Bootstrap4, JSON, Jenkins, GIT, JIRA, Apache tomcat, Drools, Gradle.**

**Java Developer** *Feb 2014 – July 2016*

# Company: Infosys

# Responsibilities:

* Design, Code, Unit test, Regression Test and Document.
* Working on **SCRUM** Agile development methodology includes iterative and incremental application development, stand up meetings with clients.
* All the functionality is implemented using **Spring MVC**, **Hibernate** **ORM frameworks**.
* The application configured and deployed on **Apache Tomcat** server.
* Used Data modelling techniques and agile development process to build the applications.
* Used Teradata utilities BTEQ, BTEQEXT to load the data into Teradata tables.
* To load the flat files from Teradata using FEXPORT utility.
* Successfully optimized the queries and reduce the **CPU** utilization from 90% to 10%.
* Fixed the bugs while deploying applications in production environment.
* **JIRA** tool for project management used in the application to tack bugs, issues and project management functions.

**Computing: Spring MVC, Hibernate, MySQL, Agile, Angular JS, Jenkins, GIT, Maven, jUnit, DB2, Teradata.**

# TECHNICAL SKILLS

* **Languages**: C, C++, Java, PL/SQL, PHP, COBOL, JCL.
* **Databases**: Oracle 11 g, MySQL, Teradata, DB2, SQL Server.
* **Java Frameworks**: Spring boot, Spring MVC, Spring JPA, Hibernate.
* **Web Technologies**: HTML5, CSS3, JSON, AJAX, XML, Bootstrap.
* **JavaScript frameworks**: Angular 2, jQuery, Shell scripting.
* **Web Services**: SOAP, RESTful and Micro services
* **Tools**: Spring Tool Suite, SQL assistant, Control-M, Putty, Eclipse, Remedy 7.
* **Version Control**: Bit Bucket, Endeavor, SVN and Git Lab.
* **Web and Application Servers**: Apache Tomcat 5.x/6.x/7.x/8.x, WebSphere
* **Operating Systems**: Windows, Linux, MAC.
* **Build Tools**: Maven, Gradle and Jenkins.