## ROHITH SAI GANGURU



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#### **Professional Profile**

Passionate and pedantic software developer with **2.3** years of experience as a Java Full Stack Developer in IBM in the analysis, design, and implementation of business applications on Telecom Domain. Proven ability to combine vision, ingenuity, and strong business acumen with well-developed Software development in all phases of SDLC including Testing and production implementation. Actively participating in technical webinars to keep myself updated.

## **Educational Background**

Pursuing Master's in Applied Computer Science at Northwest Missouri University with CGPA 4.0 Bachelor of Technology in Information Technology from Vasireddy Venkatadri Institute of Technology with 73.3%

## **Professional Experience**

- IBM and Stack route certified Java-Full Stack Developer
- Integrated knowledge of Java programming, J2EE technologies, Spring Boot, and Angular.
- Designed UIs using Angular6, HTML, Bootstrap, CSS, and JavaScript
- Knowledge of ITSM tool and GitHub
- Experience in writing SQL queries to retrieve data from the database
- Participating in daily scrum and retrospective meetings with offshore and onshore members
- Excellent problem solving, troubleshooting, Self-motivated, quick learner, and hardworking, making it easy to handle multiple demands and competing priorities.
- Enthusiastic to explore and learn new things
- Ability to work in a team to develop interpersonal skills.
- Familiar with Java Development tools like Eclipse, IntelliJ, and Visual Studio
- Acquired Knowledge of Oracle 12c
- Received "SPARK AWARD" from the management for the effective work done in time with quality
- Done Azure 900 Fundamentals certification.

## **Recent Accomplishments**

Organization Name : IBM

App Name : Sales Express

Project Name : ASEoD(AT&T Switched Ethernet OnDemand)

Duration : April 2021 – August 2021 Client Name : AT&T (US Telecom)

Team size : 24

Tech-Stack : Java 8, Spring Boot, Microservices, Rest Services, Angular, JavaScript, Docker,

MySQL

Role : Application Developer

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### **Summary:**

As part of the AT&T Switched Ethernet On-Demand team, I helped sellers to create the best discounts and promotions for the customer based on the selected period. Based on the selection we will be sending the new contract proposal to higher authorities for approval via e-mail and if they approve the proposed contract, we will generate a contract on behalf of the customer.

## **Responsibilities:**

- Developed new APIs, and consumed APIs based on requirements.
- > Implemented OATH JWT (Java Web Token) for the web API.
- > Implemented code enhancements based on user stories assigned by the product owner.
- > Tested new changes in UAT and implemented them in production.
- Performed peer code and quality reviews.
- Implemented SQL Queries to check whether the data is storing correctly or not based in Database when the On-Click function is clicked. And implemented the SQL Queries to retrieve the data into the application.
- Interacted with the business users in requirement analysis to understand/gather project requirements.
- Developed Unit Tests using JUnit.
- Followed Scrum to implement Agile Methodology.
- Used Veracode, SonarQube tool for validating code smells, and security issues.

Organization Name : IBM

Project Name : BJN (CDR-Archive)

Duration : November 2019 – March 2021

Client Name : Sprint (US Telecom)

Team size : 4

Environment : Oracle 11g&12c, SQL, PL/SQL, Shell Scripting

Role : Jr. Developer

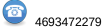
## **Summary:**

The Client Database that has call record data is managed and maintained by us. The CDR Archive is the application that stores Call Detail Records (Voice, Text, 3G, LTE, VoLTE, etc.) and Loads incoming files in different tables. Files like Voice, Text, 3G, LTE, VoLTE from upstream come to the server, and they are loaded in different warehouse tables. We use Infosphere stream for loading files with large data. Smaller files are loaded using SQL loader. We also generate reports based on historical data. We have a Unix shell script that runs SQL queries and generates a report.

### **Responsibilities:**

- Designed new modules and enhancing old processes.
- Developed code as per new requirements.
- > Designed Adhoc reports and monitored the scheduled jobs in production.

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- Solved and implemented solutions for Hotfixes.
- > Reviewed functional specification documentation from a developer's perspective.
- Maintained and refactored code as a part of defect fix and CR (Change Request) development.
- > Created low-level design documents and also implementation plans as part of the release management.
- Performed Automation of different processes.
- > Coordinate issue resolution and enhancement activities.
- ➤ Performed implementation in a production environment and defect fixing in UAT and worked on resolving Production incidents.
- Coordinated issue/defect resolution and enhancement activities.

### **Technical Skills**

Programming Languages : C, Java, HTML, CSS, Bootstrap, JavaScript, SQL

Frameworks : Spring (Core, MVC, Boot), Angular

Databases : Oracle DB
DevOps : Docker, Jenkins
Tools : Git, Maven

IDE's : IntelliJ, VS Code, Postman, SQL developer, Putty, WinSCP