

Santhosh Kumar Jogula

Email: santhoshkumar.jogula@gmail.com

LinkedIn:

<https://www.linkedin.com/in/santhoshkumarjogula/>

Mobile: +91 9052610762

Experience Summary:

Software Developer with more than 4 years of experience in Java application development with Spring framework and Spring reactive framework in the industry of telecom and e-commerce.

Skill set:

Java, Spring Boot, Spring WebFlux
HTML, CSS, JavaScript
Git, Postman

Education:

M.Tech (CAD/CAM) – JNTU Kakinada – 70.47 – 2017 Dec.

B.Tech (Mechanical Engineering) – RGUKT Nuzvid – 74.20 – 2014 May.

Personal Details:

Father Name: Bhaskar Rao
Date of Birth: 30-08-1993
Languages: Telugu, Oriya, English.
Address: 19, SC Street, Siddigam, Mandasa, Srikakulam, Andhra Pradesh – 532242.

Professional Snapshot:

- Around 2 years 9 months of experience in Java programming.
- Experience in frameworks like Spring MVC, Spring REST and Spring WebFlux.
- Experience in back-end technologies like JAVA, SQL, Hibernate.
- Familiar with tools like Postman, JIRA.
- Experience in Git version control system and used GitHub and GitLab.
- Experience in Agile methodologies – SCRUM Framework.

Experience:

Tata Consultancy Services - System Engineer – 2 years 9 months.

Projects 1: BSNL (Telecommunication Domain) 2019 Feb – 2020 Feb

The project maintains an OSS tool for order management, Network Inventory management, Network operations

Responsibilities:

- Worked on the enhancement of the Integration layer which acts as a bridge between Clarity (OSS tool) and the Inventory databases and other systems.
- Used Java code to develop backend code for FTTH (Fiber To The Home) operations.
- Developing readable & reusable code for different modules using Java and SQL at backend by understanding the client's requirements.
- Handling and resolving production issues on time.
- Giving technical and functional sessions to new joiners.
- Updating daily status to supervisors.

Projects 2: Verizon (Telecommunication & E-commerce Domain) 2020 Mar – 2021 Oct

Verizon is a network service provider that sells telecom-related devices and has the facility to trade the old devices for buying new devices or getting money.

Responsibilities:

- Developed backend code using Java, SpringBoot, Spring webflux for a trade-in platform.
- Used reactive programming to make the application reactive and responsive.
- Testing the code and APIs using Postman.
- Participating in User Story creation and backlog refinement and grooming calls.
- Used JIRA for user story, defects, tasks tracking.
- Got exposure to the Redis database, Git CI/CD, Docker containers. Directly interacting and working along with VERIZON clients (offshore & onshore) on daily basis.

Achievements:

I received "On the Spot Award" and "Applause Award" for my contribution to the BSNL project.