

# RAMYA JONNALAGADDA

PROGRAMMER ANALYST | JAVA DEVELOPER

## CONTACT

☎ 8247788110

✉ [jonnalagadda.ramya33@gmail.com](mailto:jonnalagadda.ramya33@gmail.com)

📍 Hyderabad, India

## PROFILE SUMMARY

Results-driven Programmer Analyst with expertise in Java, SQL and in-house automations. Well adept in all types of testing. Skilled in developing efficient software solutions, analyzing data for insights, and optimizing business processes. Adept at translating technical requirements into impactful applications to enhance productivity and system performance

## EDUCATION

**2018 - 2021**

**KP'S 21ST CENTURY IAS ACADEMY**

- Civil Services Aspirant

**2011 - 2015**

**MVSR ENGINEERING COLLEGE**

- Bachelor of Engineering in Electronics and Communication

## SKILLS

- Java, Spring Boot
- JDBC, Hibernate
- HTML, JS, CSS
- SQL, PL/SQL, MySQL, Oracle
- REST, SOAP Web Services
- Advanced Excel, Power BI
- Junit

## LANGUAGES

- English: Fluent
- Hindi: Fluent
- German: Basics

## WORK EXPERIENCE

**COGNIZANT TECHNOLOGY SERVICES** JAN 2017-JUNE 2018

Programmer Analyst

### Project SBF:

- Single handedly owned the development of code and deployed within the timeline of 2 months.
- Scheduled multiple connects with internal tech teams and the external clients to understand the business requirement, provided roadmap for its implementation and took ownership in driving the project end to end.
- Developed a clean and efficient testable code in Eclipse IDE and publish the code to using BitBucket VCS
- Perform and document results of unit testing, integration, and system testing, shared a weekly report to the tech leadership and external stakeholders.
- Perform security check using Veracode and SonarQube and provide fixes

**UI Upgradation and documentation:** SEP 2015 -JAN 2017

- Part of the major migration projects - From RAD to Eclipse IDE, StarTeam to BitBucket Version Control Tool.
- Single source of contact for Veracode implementation across various teams. Also received an award for presenting the best coding practices to avoid major security breaches detected using Veracode and SonarQube.
- Worked with the internal team to understand UC document and providing roadmap for the same
- Prepared Unit testing document Moved some parts of the projects from JDBC to Hibernate framework
- Performed smoke testing of the entire project components and meticulous documentation of the results