

B. Vamshi Reddy

H.No.3-9-103/67,L.B.Nagar
Hyderabad-74

[linkedin.com/in/vamshi-reddy-3a11b1146](https://www.linkedin.com/in/vamshi-reddy-3a11b1146)

vamshibeeredy@gmail.com

Phone no: +91-9381036654

Professional Summary:

- 1.11 years of overall IT Experience as a Backend Java Developer.
- Working for **Cognizant Technology Solutions** as Programmer Analyst.
- Involving in gathering and analysing the **functional requirements** and converting to technical requirements.
- Following the **standards** while coding, designing, folder structuring.
- Experienced in working with repository like **Bit Bucket**.
- Experienced in using defect tracking system like **JIRA**.
- Worked with IDE as **eclipse** and deployed into **JBoss webserver** & used **maven** build tool to achieve more functionality for build process.
- Hands-on experience in **Junit and Mockito framework**.
- Experienced in improving the quality of source code by test coverage using **SonarQube**.
- Good Exposure to **Agile work environment**.
- Attending **stand-up meetings** in Agile Software development processes.
- Collaborated with **client** and **onsite team** frequently for requirements clarifications.
- Attending **Scrum calls** to report daily activities to onsite team.
- Accomplishing the **deliverables** in stipulated time with result-oriented outputs.
- Ability to work in team as well as in Individual environments.
- Actively participated in project **meetings** and **discussions**.

Technical Skills:

- Core Java.
- Spring framework, Spring Boot, Hibernate, JPA.
- Microservices.
- JUnit testing and Mockito framework.
- Docker & Kubernetes.
- AWS.
- Jenkins CI/CD pipeline.

Tools:

- IntelliJ, Spring STS, Bit Bucket, JIRA, Confluence, Apache Maven, SonarQube, Sonar Lint, Jenkins, AWS VPC and Networking,S3,Redis.

Education:

- B.E graduate from **Osmania University** with specialisation (Electronics and Communication Engineering) in the year 2018.

Project experience:

Project Name1: Fleet Mainframe Modernization.

Role: Developer.

Tools: Eclipse, Maven, JBoss Server, Build Farm.

Client: Toyota Motors North America.

Description: Fleet is an ordering portfolio which is mainly used to place bulk orders. Customer or Fleet Associates creates fleet order, System Validates fleet rules configuration and returns a list of colour combinations. Fleet Associate keys in quantity for colour combinations and post the validation of quantities order is created.

Roles and Responsibilities:

1. Analysing and understanding the existing functionalities and new requirements for the application development.
2. Developing code for new use cases and make changes to the impacted programs.
3. Worked in Agile environment which involved daily scrum calls. Attended the Sprint retrospection and Sprint planning meeting for every 2 weeks.
4. Build and deploy the application in Development Environment.
5. Interacting with the client to resolve the project related issues and achieving the deliverables on time.

Project Name2: Q360 migration from Azure to AWS.

Role: Developer.

Tools: IntelliJ, AWS, Docker &Kubernetes, Jenkins CI/CD.

Client: Toyota Motors North America.

Description: Q360 is an analytics dashboard tool which helps NAQ business unit, will make better and faster business decisions that detect quality issues across our products, improve speed of resolution, and increase overall customer satisfaction. Built using Angular, Java and deployed on Azure Cloud.

Roles and Responsibilities:

1. Analysing and understanding the existing functionalities and new requirements for the application development.
2. Migrating the existing Azure code to AWS, retaining the functionality with minimal code changes.
3. Support to functional testing and fixed the reported issues and code quality issues.
4. Build and deploy the application in Development Environment.
5. Resolving the security vulnerabilities and generated the swagger documentation for microservices.

Personality traits:

- Inquisitive person.
- Good at maintaining Interpersonal relationships.
- Quick Learner.
- Being Proactive.

Declaration:

I hereby declare that, the information furnished above is true to the best of my knowledge and belief.

(Vamshi Reddy-Hyderabad)

