

Shubham Bhosle

Full Stack Developer

Contact no: 97522-97430

shubhambhosle777@gmail.com

SUMMARY

Experienced System Engineer with a demonstrated history of working in the information technology and services industry. Passionate information technology professional Skilled in Java, Python and Angular.

QUALIFICATIONS

- B.E in (Computer Science & Engineering) from CSVTU, Bhilai in 2016.

PROFESSIONAL SKILLS

- 4+ years of IT Experience in design and implementation of enterprise application using Java, J2EE and Web, Python Technologies.
- Stack Route Certification as a Java Full Stack Developer.
- Proficient in JAVA and J2EE and the frameworks like Collections, Spring-Boot, Spring MVC and Angular 7.
- Hands-on experience on RPA (Robotic Process Automation) on Win Automation Tool.
- Experience in developing REST API.
- Experience in Microservice Architecture.
- Experience in using tools like JUnit for developing test cases, MAVEN for building applications and DOCKER for deploying applications.
- Strong understanding of Object-Oriented Programming concepts.
- Ability to learn, adapt and use new systems and paradigms quickly.

EXPERIENCE

06/2018 - Present

IBM India Pvt.Ltd., India

Full Stack Developer- Henkel

Project Description: The WebApps team is responsible for maintaining the applications of Henkel. It is an MVC web framework built on few servlets as Controllers, powerful UI components for the View, and domain objects reflecting the business entities returned by SQL statements or RFC calls, all tied together through annotations and basic XML.

Contribution:

- Participated in the SDLC lifecycle of a client implementation such as creating/reviewing Functionality Specs, System Configuration & Design, Testing and Documenting.
- Worked on Framework like Spring Boot, Angular and Core Java 8 etc.
- Used RESTful API Web Services for the interoperability between the Systems.
- Docker is used to build, distribute the services in cluster of nodes and Kubernetes coordinate these clusters.
- Services are developed under Test-Driven Development using the Unit Testing Framework, JUnit.
- Part of the enhance and new requirement team to add new service/features to existing application.

06/2017 - 06/2018

IBM India Pvt.Ltd., India

Java developer (L3 support) & RPA developer - Bharti Infratel Limited

1) Java developer (L3 Support):

Project Description: I have worked in "Bharti infratel project " as functional and technical in Cp team (core java) and O&M team (oracle tech).

Contribution:

- Handling change requests and incident tickets raised by the Infratel users.
- Delivering the service requests within SLA and achieving a 100 percent uptime of applications.
- Provided Successful UAT on the User’s new Requirements.

2) RPA developer:

In this project I have automated the invoice process, where system takes data form different circle where Infratel provides their services and then sorted according to the condition and then uploaded it to the oracle. After that system sends confirmation mail to each circle head that date has been uploaded.

This whole process took a week if it’s done manually but with RPA it took 2hrs, which saves a lot of time and effort.

Contribution:

- Automated the Invoice process (Uploading invoices on oracle) through RPA.
- Successfully implemented 2more process with this automation.
- Provided Successful UAT on the User’s new Requirement.

CERTIFICATES & BADGES

- ✓ Stack Route Certified Full Stack Java Developer.
- ✓ Coursera Certified Python for Everybody-Specialization.
- ✓ IBM Internal Certification Python for Data Science.
- ✓ Oracle Certified Professional Java SE 6 Programmer (OCJP 6).
- ✓ IBM Badge Data Science Foundations - Level 1.

SKILLS

Language	Core JAVA 8, Python, HTML, CSS, JavaScript
Frameworks	Angular 7, Bootstrap, Spring Boot, JPA, Webservices, Microservice, Junit, Mockito
Application/web servers	Apache Tomcat
Database Environments	MySQL, MongoDB
Tools	GIT, Maven, Docker

INNOVATION

- ✓ Written a Script in Python to check and notify the status of servers through mail and messaging, successfully implemented in IBM Project.
- ✓ Developed SPA “File-Reader-APP” in Angular to Extract and trace the log file info like Exception/Error/any keyword and successfully implemented in IBM project.

GitHub Link: <https://github.com/shubham16007?tab=repositories>

ACHIEVEMENTS

- Certification of Excellence in the Quiz Gallery on information Technology & E-Governance Conducted by National Informatics Center (NIC), Ministry of Railways and Communication & IT, Government of India on 11 Aug 2010.
- Got the Manager’s choice award for outstanding performance at IBM.

RESPONSIBILITY HANDLED

- Event head at IBM – Henkel Organized many cultural event and Tech talks.
- Represented Team in Container Crush (Innovation and Idea jam) Contest.