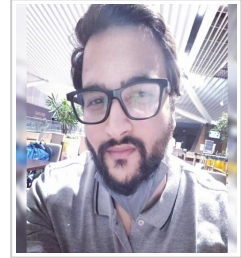


Amit Joshi 

4 years of experience in Java development, seeking roles in Full Stack development(Java & Angular), Back End Software Development, Application Programming, Application Maintenance, Requirement Analysis, Solution Architecture

Current Designation: Software Engineer -Java

Total Experience: 4 Year(s) 3 Month(s)

Current Company: Cgi Group

Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore

Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Core Java, Spring Boot, Collection Framework, Multithreading, Hibernate, JPA, Maven, Angular, JIRA, Gitlab, Tomcat, Oracle Sql Developer, TypeScript

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

Having 4 years of IT experience with Bachelor Degree (B.Tech).
Experience in developing Automation Scripts using Selenium webdriver(Java) (1 year).
Experience in Core Java , Spring, Spring Boot, Algorithms , Data Structure (3 year s).
Experience in Angular 8-10(1 year).
Strong knowledge in OOP Concepts, Core Java Concepts, Oracle DB and MySQL.
Experience in Agile Development Methodology.
Good team player and individual contributor.

Work Experience

Cgi Group as Software Engineer -Java
Sep 2016 to Till Date

Projects

Project : I SSUITE (IS-Customer)

Role : Software Engineer

Description: IS Suite is a suite of applications (IS-Metering, IS-Change, IS-Customer, IS-Safe) for smart metering which manages the utility business for the electricity and gas supply to different customers of the energy industry.
IS-Customer is CGI's total solution for processing customer information for energy industry. It includes the entire value chain for measurement, settlement, billing, collection, messaging, electrical supervision and prepared for the future energy market.

Project : Internal Applications-Leave Update Application

Role : Associate Software Engineer

Description: This is a small internal application used with in the project by members and managers to plan and manage leaves and total working hours like timesheets. Members can plan leave and accordingly can update and fill hours of the week worked on tasks which helps managers to manage leaves and hours.

Project : Internal Applications- CTS automation application

Role : Associate Software Engineer

Description: This is an application used by automation testing team to automate the application. It provides UI to testers to write test cases and test data to hybrid framework that reduces the time as well as human efforts.

Roles & Responsibilities:

Using Java/J2EE Design patterns in the project extensively which facilitates clean distribution of roles and responsibilities across various layers of processing.
Producing clean, efficient code based on client requirements with maximum code coverage.
Fixing issues and bugs reported by QA team to maintain the quality.

Writing Algorithms.

Handling onsite communications for smoother deliveries and releases.
Mentoring new hires in the ream.
Involved in doing code review for team mates.
Writing unit test cases using Junit and Selenium WebDriver
Application support.

Education

UG: **B.Tech/B.E. (Computers)** from **Kumaon Engineering College** in **2016**

IT Skills

Skill Name	Version	Last Used	Experience
JAVA, PYTHON			
WINDOWS			
Angular			
HTML			
JavaScript			
CSS, XML			
Tomcat			
Eclipse, Sublime Text			
Visual Studio Code			
MySQL, SQL Developer			
SVN, Gitlab			
JIRA			
Spring, Spring Boot, Angular			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Affirmative Action

Category: General
Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time