

Nitesh Kuhar

Software Developer

Career Objective

To develop cutting-edge systems by giving my 100% commitment and perfection. I would like to learn and adopt in ever changing environment of industry and perform up to the mark to delivery whatever is expected from me.

How to reach me:

Mobile:

8013067395 , 7045623895

Email:

nitesh.kuhar1@gmail.com

Linkedin:

<https://www.linkedin.com/in/nitesh-kuhar-03296396>

Address

Sinthee More,Kolkata

Personal Profile

Software developer with 4.8 years of hands-on experience of developing systems from scratch using Java. Strong problem solving and debugging skills.

Preferred Location: Pune, Bangalore

Educational Training

B.Tech in Computer Science
Netaji Subhash Engineering
College 2012 - 2016 Kolkata,
West Bengal

Tech Stack

- Java 8
- Spring Boot 2.x
- Spring MVC 4.x
- REST API,JDBC
- Netflix Archaius
- Netflix Hystrix
- Oracle SQL
- Angular 2+, AngularJS
- Redis 3.x

Work Experience

System Engineer - TCS (Oct 2019 to present)

Web based application which manages company and individual paid different connections and their billing.

- Conducted POC to check feasibility of Software stack
- Developed REST API using Spring Boot and JDBC
- Maintained code standards using Checkmarx, SonarQube, Fortify tools.
- Developed Code achieving maximum code reusability
- Worked on Automating analysis of Vendor bills and its reporting using Java.
- Developed Spring batched for file management.

Asst System Engineer - TCS (Nov 2016 to Sep 2019)

- Updated software stack from old technologies to Spring MVC, AngularJS and Jboss.
- Developed Java batches for billing.
- Performed system validations on raw data and persisted same to oracle DB using JDBC and Spring MVC
- Conducted performance testing using Jmeter

Tools and Utilities

- Postman
- Swagger
- Jenkins CICD
- Nexus Repository
- Splunk
- Jmeter
- Checkmarx , Fortify
- SonarQube
- Control M

Developer Tools

- Eclipse
- Sprint Tool Suite
- VS Code
- Oracle SQL Developer
- Putty ,Win SCP
- Maven
- GIT,SVN

Servers

- Jboss EAP 6.4
- Apache HTTPD Webserver
- Redis