Shubham Gulati

4 YEARS EXPERIENCE · CONSULTANT · JAVA CLOUD BACK-END DEVELOPER

Deloitte Consulting U.S. India Pvt. Ltd., Bangalore - KA 560037, India

□ (+91) 9413818120 | shubhamqulati91@qmail.com | □ shubhamqulati91 | 🛅 shubhamqulati91



Summary _____

Technology Consultant at Deloitte U.S. India. 4 Years experience specializing in the java cloud-based backend development. Super nerd who enjoys to customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

Skills_____

Languages Core Java, Advanced Java

Basic - SQL, Shell, HTML, CSS, Javascript

Frameworks Micro-services, Spring Boot, Spring Cloud, Spring Web, Spring Data, JPA, Hibernate

Zuul, Eureka, Hystrix, Apache POI, Okta, DocuSign

Other technologies Git, GitHub, Gerrit, JIRA, Docker, IntelliJ IDEA, DataGrip

Work Experience

Deloitte Consulting U.S. India (Deloitte USI)

Detoitte Consutting 0.5. maia (Detoitte 05)

Consultant Sep. 2019 – PRESENT

- Experienced in developing distributed applications **based on Micro-services Architecture**.
- Experienced in developing cloud based back-end using Spring Boot, Spring Cloud, Zuul and Eureka.
- Experienced in developing web APIs using Spring Web, Spring JPA, and Hibernate.
- Experienced in working directly with client teams.
- Experienced in project time-line estimations.
- Experienced in sprint planning.

Deloitte Consulting U.S. India (Deloitte USI)

BUSINESS TECHNOLOGY ANALYST

• One year development experience in Java back-end using Spring Boot, Cloud, Web and JPA.

Canadian Global IT Consulting (CGI Inc.)

ASSOCIATE SOFTWARE ENGINEER

• Two years development experience in Java back-end using Core Java, JUnit and Bash Scripting.

Education

Jaypee Institute of Information Technology University

M.TECH COMPUTER SCIENCE AND ENGINEERING

· Aggregate: 75%

Jaypee Institute of Information Technology University

B.Tech Computer Science and Engineering

• Aggregate: 75%

Noida, India

Bangalore, India

Bangalore, India

Bangalore, India Aug. 2016 – Apr. 2018

Apr. 2018 - Aug. 2019

2013 - 2015

Noida, India

2010 – 2014

Projects

Fulfillment Orchestration Service

Deloitte USI

JAVA, MICRO-SERVICES, SPRING BOOT, JPA, SQL, REST APIS, GIT, GERRIT, JIRA

2019 - 2020

- Responsible for development of marketplace order fulfillment orchestration layer for a major industry leader in enterprise security, networks and silicon chips manufacturing.
- Purpose of the Spring Boot module include fetching order data from upstream ERP source, orchestrate order fulfillment, downstream updates and case management from an easy to use dashboard.

Enterprise HR Portal Deloitte USI

JAVA, MICRO-SERVICES, SPRING BOOT, HIBERNATE, SQL, REST APIS, GIT, GERRIT, JIRA, SPRINT PLANNING

2018 - 2019

- Responsible for development of HR Portal for a major industry leader in telecom, networks and silicon chips manufacturing. Delivered a set of 10 Spring Boot modules comprising of 700+ REST endpoints.
- Purpose of the Spring Boot modules include capturing employees data from Workday ERP, determining annual bonus, career progressions, annual equity distribution, on-boarding entities from mergers and acquisitions, and reduction management.

Enterprise Customer Support Portal

Deloitte USI

JAVA, MICRO-SERVICES, SPRING BOOT, REST APIS, GIT, GERRIT, JIRA

2018

Responsible for solo end-to-end delivery of a back-end only Spring Boot module comprising of 15 REST APIs for administrative and executive
operations such as granting permission to manage and access software and documents to users.

Enterprise M2M Data Services Platform

2017

JAVA, SPRING BOOT, SHELL SCRIPTING, JUNIT, POWER MOCKITO, ZOOKEEPER, NAGIOS, DEVOPS

- Responsible for solo end-to-end delivery of a back-end only Spring Boot based system downtime management module using JMX operations
 and maintenance mode.
- Responsible for modernization and DevOps of legacy web apps to modern Spring Boot based modules.

Publications

Study of Load Balancing Approaches in Distributed Computing Environment

Thesis

June 2015

AUTHOR, JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY UNIVERSITY

· Comparitive study of load balancing approaches for distributed environments.

An efficient technique to control road traffic using Fuzzy Neural Network System

Research Paper

AUTHOR, JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY UNIVERSITY

October 2014

• IEEE Journal – Xplore Digital Library Link