Total Experience: 4 Year(s) 0 Month(s)

Highest Degree: CS [electronics and

Telecommunication]

Notice Period: Currently Serving Notice Period

PRASHANT ANIL TRIVEDI (1) Featured

Software Developer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Unit Testing, Hibernate, Angularis, Spring Boot, MySQL, Java.



Current Designation: Software Developer

Current Company: Virtusa Consulting Services Pvt Ltd

Current Location: Pune

Pref. Location: Pune, Mumbai, Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Engineering, Software Development, Application Support, Project

Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Unit Testing, Client

Servicing, Hibernate, Angularis, Spring Boot, MySQL, Java

Verified: Email - id Phone Number |

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Associate Software developer with 3 years of experience in developing Java based wed application for CITI Bank..

Work Experience

Virtusa Consulting Services Pvt Ltd as Software Developer

Jan 2017 to Till Date

Project details:

Project I

Project Name: Citi- Commercial Cards

Client Name: CITI Bank.

Role Description: Java Developer (Server Side)

Environment: Java, Spring Core, Spring REST, Spring JDBC, SQL, AngularJs.

CITI Manager is an application which is used for commercial credit cards/Corporate Cards of CITI bank. Commercial Cards are the Credit Cards provided by the organizations to their employee which offers an end-to-end expense management program which delivers greater controls, higher savings for the company and benefits to the employees. Project Responsibilities:

1. Analyising the business requirements. Consult with the BA and client for any queries.

- 2.Construct the Technical Design Document with detailed description of requirements and how we are going to develop it and get it reviewed by architect and then the client.
- 3. Developing the application according to Technical Design Document and get it reviewed by architect and then the client.
 - 4. Unit Testing of developed Module.
 - 5. Solving the defects if any comes in IUT, UAT and Production.

Project Name: GSA Web Service

Client Name: CITI Bank.

Role Description: Java Developer (Server Side) Environment: Java, Spring, Spring Boot, Web Service.

Descriptions:

GSA Web Service is advancement in the Citi- Commercial Cards project. CITI bank wants to provide a SOAP based web service to their clients so that the client can create the user, maintain the user and can do Inquiry for the user.

Project Responsibilities:

- 1. Analyising the business requirements. Consult with the BA and client for any queries.
 - 2.Construct the Technical Design Document with detailed description of requirements and how we are going to develop it and get it reviewed by architect and then the client.
- 3.Developing the application according to Technical Design Document and get it reviewed by architect and then the client.
 - 4. Unit Testing of developed Module.
 - 5. Solving the defects if any comes in IUT, UAT and Production.

Project Name: CITIRISK Commercial

Client Name: CITI Bank.

Role Description: Java Developer (Server Side) Environment: Java, Spring, Spring Boot, Junit.

Descriptions:

CITIRISK Commercial is an application which calculates risk for facility(Loan to assign for user)that will be assign to user so that they can assess score ad decides whether loan should be provided to requester or Not. Project Responsibilities:

- 1. Analyising the business requirements. Consult with the BA and client for any queries.
 - 2.Construct the Technical Design Document with detailed description of requirements and how we are going to develop it and get it reviewed by architect and then the client.
- 3. Developing the application according to Technical Design Document and get it reviewed by architect and then the client.
 - 4. Unit Testing of developed Module.
 - 5. Solving the defects if any comes in IUT, UAT and Production.

Education

- UG: B.Tech/B.E. (Electronics/Telecommunication) from Yeshwantrao Chavan College of Engineering , Nagpur in 2016
- PG: CS (electronics and Telecommunication) from Nagpur University in 2016

IT Skills

Skill Name	Version Last Used Experience
JAVA *Spring /Spring Boot *Hiberna	
* Restful Webservice * AngularJs	
* SQL/PLSQL * Microservises	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Marathi				
Marwadi				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time