



Zaheer Ahmed

Zaheer Ahmed

Sr. Software Engineer seeking roles in Software Development, Requirement

Gathering, Production Support, Unit

Testing, Coding, Debugging, Java, J2EE, Servlets, JSP, JSF, Spring, RichFaces, PrimeFaces, Metavine, Sparks, HTML, Java Tomcat, JBOSS

Total Experience: 9 Year(s) 0 Month(s)

Notice Period: Currently Serving Notice Period

Highest Degree: B.Tech/B.E. [Computer Science and

Current Designation: Senior Software Engineer - Java/J2EE

Current Company: VDart Technologies
Current Location: Bengaluru / Bangalore

Pref. Location: Chennai. Hyderabad. Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Sr. Software Engineer, Tech Lead, Software Development, Requirement Gathering, Production Support, Unit Testing, Coding, Debugging, Java, J2EE, Servlets, JSP, JSF, Spring, RichFaces, PrimeFaces, Metavine, Sparks, HTML, JavaScript, VECCO, 1987, 19

Engineering]

Tomcat, JBOSS

Verified : Phone Number

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Jump to Section

Work Experience | Education | IT Skills | Work Authorization

# Summary

Software engineer with around 8 years of experience in requirement gathering, analysis, design, code development, unit testing for web & enterprise applications by using JAVAJ2EE and its related frameworks

Hands on experience in various open source frameworks - spring with following modules Core, M/Cand ORMwith help of .IPA

Experience in implementation of Mcroservice Architecture Style using with Spring Boot, Spring Cloud along with Netflix OSS components (Eureka Service Registry, ZUUL API Gateway, Ribbon Load Balancer, Feign.

Exposer in Service Oriented Architecture, design, and implementation of Restful based web services using Spring Rest and knowledge on SOAP based web services.

Experience in SQL and its tools -MySQL and Oracle. Tools - , MySQL workbench

Ability to implement projects along with Design Patterns in framework environment like MVC, DTO, DAO, Singleton, Proxy.

# **Work Experience**

VDart Technologies as Senior Software Engineer -Java/J2EE Jan 2019 to Till Date

Project # 1 - OneApp

OneApp is a Toyota company based android App which is used to facilitate the Account Management, Vehicle Management, Remote Authorization, Subscription Management, Payment Processing.

1.Remote Commands of a vehicle like Engine on, Engine-off, Hazard-on, Hazard-off, power-window-on, power-off

## Tools & Technologies:

Java, JEE, Spring Boot, Mcroservices Architecture Style, Spring Cloud Netflix components (Eureka, Zuul, Ribbon, Feign), Mongodb, JSON,, MySQL, Tomcat Web Server, AWS Cloud Platform, STS (Spring Tool Suite), Maven, GitHub, Jenkins, Windows and Linux

#### Responsibilities:

Analyzed sprint user stories and created multiple story points based on complexity and also provided work estimations while sprint planning

Directly work with Clients as first point of contact and proactively understand the client requirements and expectations thereby, devising solutions accordingly.

Implemented microservice architecture style for each domain context

Developed the microservices using Spring Boot, JPA for different layers (Resource, Service, Repository) in the project Established inter-communications between microservices using Feign

Implemented user basic authentication and authorizations using Spring Security.

Followed Test Driven Development (TDD) approach with implemented Junit Test Cases for all project requirements and performing integration testing

### Accenture as Senior Software Engineer

# **Important**

 Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

#### Aug 2016 to Dec 2018

#### Project # 2 - EGOVERNANCE

Egovernance is an application which is used to facilitate creating and managing of intakes.

Admin: Admin have all permission like create, edit, save, the intakes.

Requestor: Requestor will have permission to view and modify the intakes he created and send the intake to IC IC: IC will have permission to view and modify the intakes and ic will send intake to ICLead for approval and if requestor missed any fields while creating intake he will send the intake back to requestor to fill mandatory fields;

IC LEAD: Ic lead will approve the intake and sends the intake to SC for voting.

SC:sc role will do the voting for the intake .

#### Tools & Technologies:

Java, JEE, Spring Boot, Microservices Architecture Style, Spring Cloud Netflix components (Eureka, Zuul, Ribbon, Feign), JPA/Hibernate, JSON, JSF, Prime Faces, MySQL, Tomcat Web Server, AWS Cloud Platform, STS (Spring Tool Suite), Maven, GitHub, Jenkins, Windows and Linux

#### Responsibilities:

Analyzed sprint user stories and created multiple story points based on complexity and also provided work estimations while sprint planning

Directly work with Clients as first point of contact and proactively understand the client requirements and expectations thereby, devising solutions accordingly.

Created Service Registry, Discovery and API Gateway microservices with enabled Netflix OSS components (@EurekaServer, @EurekaClient, @ZuulProxy) to achieve service registry, load balancing, API routing.

Implemented microservice architecture style for each domain context

Developed the microservices using Spring Boot, JPA for different layers (Resource, Service, Repository) in the project Established inter-communications between microservices using Feign

Designed Hibernate mappings, associations, and relationships between business objects

Implemented user basic authentication and authorizations using Spring Security.

Followed Test Driven Development (TDD) approach with implemented Junit Test Cases for all project requirements and performing integration testing

# Infosys as Technology Analyst Apr 2015 to May 2016

#### Project #2 - Life Touch:

Lifetouch is application where the images of school children will be maintained .if the children parents wants to buy the children images they will place order on life touch application. This application is about the lifecycle when the customer places and order and receives and image.

Tools & Technologies:

JSF, Spring, Hibernate, MySQL, MS-Windows 8, JDK 1.7, Tomcat 7, Eclipse, Maven, Log4j, JUnit, Git.

Analyzed the business requirements, convert them to high level and low-level design documents

Implemented restful web services using Spring, JPA and designed project structure with Rest Controller, Service, DAO layers

Established inter-communications between webservices using Rest Template

Designed Hibernate mappings, associations, and relationships between business objects

Prepared unit test cased and implemented them with Junit.

^ Back to Top

# **Education**

UG: B.Tech/B.E. (Computer Science and Engineering) from Kaushik College of Engineering in 2010

^ Back to Top

# **IT Skills**

Skill Name	Version Last Used Experience
java, j2ee	
Servlets, JSP	
JSF, Spring,RichFaces,PrimeFaces	
Metavine,Sparks	
WINDOWS	
HTML, JavaScript, JQuery and CSS	
Oracle	
Apache Tomcat 5.x/6.0, JBOSS 4.3.0	
WebSphere	
Eclipse, NetBeans, Apache Ant ,Metavine	

^ Back to Top

# **Affirmative Action**

# **Work Authorization**

Physically Challenged: No

Job Type: Permanent Employment Status: Full time

Countries: India

# ^ Back to Top

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.