

Azhar Kazi

E-mail: kazia67991@gmail.com

Mobile: +91-7722056798

Career Summary

- **7+ years of experience as a Java full stack Developer.**
- Hands on experience of Web Servers, Application Servers and Web development.
- Experience in Application Development, R&D, and Bug fixing.

Technical Skill Set

- Frameworks: Spring, Hibernate.
- Programming Languages: Core Java.
- Databases: PostgreSQL, MongoDB, Oracle 11g, MySQL.
- Technologies: J2EE, JPA, Rest Api, Spring Boot, Micro services, AngularJS, Angular 7, Maven.
- Tools: Git, AWS, Sonar, Secure Assist, Junit Mockito.

Functional Skill Set

- Ability to handle a team of developers and co-ordinate smooth delivery of the project.
- Problem solving capability.
- Willingness to learn, extremely receptive.

Educational Qualification

- **B.E in Information technology from Pune University with 60% in the year 2012.**
- HSC from Maharashtra Board with 53% in the year 2007.
- SSC from Sacred Heart Convent High School with 60% in the year 2004.

Employers

- **Working with Hitachi Vantara since May 2019 - till date as a Java Consultant**
- Worked with Virtusa Technologies since April 2017 – May 2019 as a Senior Java Full Stack Developer.
- Worked with ISynergy Tech-Sys (Contractual) since November 2016 – April 2017 as a Senior Java Full Stack Developer.
- Worked with Rootware Technologies since December 2015 - Sep 2016 as a Java Full Stack Developer.
- Worked with MicroLucid Technologies Pvt. Ltd from April 2015 - October 2015 as Java Full Stack Developer.
- Worked with NWS Pvt. Ltd from October 2013 - October 2014 as Java Full Stack Developer.

Project Details

Project Title: <u>Nissan Digital- Connected cars</u>
Client: Nissan Motors
Duration: May 2019 – Till Date
Role: Consultant
Skill Used: Core java, J2ee, Oracle 11g, Spring Boot, Microservices, Hibernate, AngularJS, Angular 2, AWS, etc.
Role Description: Senior Java Full Stack developer
Project Details: Connected Cars is on Online Web Application to Allow customers to manage real time data coming from various sources.
Team Size: 8

Project Title: Citi Commercial Cards

Client: Citi Bank

Duration: Apr 2017 – May 2019

Role: Consultant

Skill Used: Core java, J2ee, Oracle 11g, Spring MVC, , Spring Boot, Microservices, Hibernate, AngularJS, Angular 2, AWS, etc.

Role Description: Senior software developer

Project Details: Citi Manager is on Online Web Application to Allow customers to manage their Accounts.

Team Size: 8

Project Title: Career Clap

Client: GTT (Global Talent Track)

Duration: Nov 2016 till April 2017

Role: Full Stack Developer

Skill Used: J2EE, Spring MVC, Hibernate, Restful Api, Web services, Liferay 6, Oracle 11g, AngularJS, Angular 2, AWS

Role Description: Design and Development.

Project Details: e-Payment Gateway is envisaged to provide payment with the specific objective of leveraging the existing IT capabilities of the Core Banking Systems and application software towards the development of an integrated payment and accounting system for all levels.

Team Size: 5

Project Title: e-Payment Gateway Application

Client: STC

Duration: Dec 2015 - Oct 2016

Role: Full stack Developer

Skill Used: J2EE, Spring MVC, Hibernate, Restful API, Web services, Liferay 6, Oracle 11g, AngularJS, Angular 2

Role Description: Design and Development

Project Details: e-Payment Gateway is envisaged to provide payment with the specific objective of leveraging the existing IT capabilities of the Core Banking Systems and application software towards the development of an integrated payment and accounting system for all levels.

Team Size: 5

Project Title: Real-Estate Application

Client: Commertia

Duration: April 2015 - Oct 2015

Role: Full stack Developer

Skill Used: J2EE, Spring MVC, Hibernate, Play Framework, MongoDB, AngularJS

Role Description: Development of Single Page Application for Real Estate Client.

Project Details: Commertia Application is a fast and enhanced build using Cutting edge technologies to provide users with excellent UI and Managed real estate services like lease, buy, etc.

Team Size: 5

Project Title: Digital Campus

Client: PICT College

Duration: Oct 2013 - Oct 2014

Role: Programmer

Skill Used: J2EE, Spring MVC, JBoss, Postgresql.

Role Description: Designing of Web Pages & Java Development and Unit Testing of the Application.

Project Details: Digital Campus is a program to improve quality of education by leveraging benefits of ICT in learning, teaching, administration and collaboration not only within school but extending across schools.

Team Size: 9

Personal Details

- DOB: 7th March, 1989.
- Languages known: English, Hindi and Urdu.
- Address: Flat no.8 Kadri heights, 352 Ghorpade Peth, Pune - 411042.

Declaration

I hereby declare that all the details mentioned above are true to the best of my knowledge.

Date:

Signature