

Ankit Pote

Java Developer

OBJECTIVE

1.2 years experienced **Java Developer**, highly skilled in Core java, Advanced java with Spring boot, Hibernate, MySQL, OOP's concepts, Collection framework and Version control tool like Git.

PROFILE SUMMARY

- ♦ Apperceive knowledge in API Testing Tool using **Postman**.
- ♦ Superior knowledge in Creating detailed **documents related to projects**.
- ♦ Exquisite understanding of work with **Agile Methodology**.
- ♦ Demonstrable experience on **Java 1.8** features.
- ♦ Extensive Exposure in design the **custom exception**.
- ♦ Proficient Understanding about JDBC, JSP & Servlet.
- ♦ A very good team player with **excellent communication, Presentation and reporting skills**.
- ♦ **1.2+ years** of Hands-on **Experience** in software development using **Java** technology.
- ♦ Provide expert support in Web services using REST.
- ♦ Adequate knowledge about version control tool Git
- ♦ Enhanced the application features in project management tool like a **JIRA**.
- ♦ Strong Proficiency to Work on Log management tool like a **Logger**. Expert in databases using **MySQL**.
- ♦ Proven knowledge of Spring IOC, Spring MVC.
- ♦ Proven experience in Web application using Spring boot.
- ♦ Proficiency in Producing and consuming the **rest API**.
- ♦ Proactive in **Hibernate mapping**.
- ♦ Utilized software engineering expertise to coding standards as per industry **design patterns** like **Singleton, Factory**.

Contact Information

Baner, Pune

+919637717549

ankitpote1@gmail.com

[https://www.linkedin.com/in/](https://www.linkedin.com/in/ankit-pote/)

[ankit-pote/](https://www.linkedin.com/in/ankit-pote/)

Work Experience

Organization – **T-Systems ICT India Pvt. Ltd.**

Designation – **Java Developer**

Duration – December 2020 to till Date.

Location – Pune

Education

Completed Bachelor in Engineering from **Amravati University** in 2021.

Technical skills

- **Programming Languages :** Java, Javascript
- **Core Java :** HashMap, Collection Framework, Multi-threading
- **Web Technologies :** Angular 12, JSP, HTML 5, CSS
- **Databases :** MySQL 5, Oracle 11g.
- **Frameworks :** Spring Boot 2.x, Hibernate 4.x, Spring MVC 4.x
- **Version Control Tool:** Git
- **Project Management Tool:** JIRA.
- **IDS's:** Eclipse, STS-5, VS Code
- **Servers:** Apache Tomcat 9.x
- **Microsoft Office:** Excel, PowerPoint Presentation, Word.
- **Other Tools :** Postman

Personal Details

Address : Baner, Pune
DOB : 09/10/1999
Gender : Male
Languages : English, Marathi, Hindi

- ♦ Proficient Understanding with **pom.xml** file to add **maven** dependency.
- ♦ Strong proficiency on debugging skills. Professional in designing the different documents such as **Manual, developer guide, Rest API guide, Known issue list, Release notes etc.**
- ♦ Working as a **Java backend developer.**
- ♦ Play a pivotal role in **Core Java, OOP's Concepts, String class, Arrays** along with **Collections Framework.**
- ♦ Demonstrative exposure about **Exception Handling.**
- ♦ Good experience with Junit and Mockito
- ♦ Good experience with developing end to end features with angular and spring boot.
- ♦ Experience with writing json jolt for transforming json response.

PROJECT

Project Name : Citykey App

Client : Deutsche , Germany Project

Description:

Citykey is an mobile application which is available on both iOS as well as android through which cities can provide services to their citizens like latest news, events ,waste collection etc.

Roles And Responsibility:

- ♦ Minimizes risk, prepares for risk mitigation and keeps the project on track.
- ♦ Manages user requirements; provides timely project updates.
- ♦ Contributing in all phases of the Software development lifecycle (SDLC).
- ♦ Managing Java and Java EE application development.
- ♦ Writing well-designed, efficient, and testable code.
- ♦ Conducting software analysis, programming, testing, and debugging.

- ♦ Analyzes codes to find causes of errors and revise programs as needed.
- ♦ Provides feedback for performance appraisals of team members.
- ♦ Delivering high availability and performance.
- ♦ Ensuring designs comply with specification

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars

Place:

Date:

Ankit Pote