**Md Rashid Quraishi**

**Objective**

* To give effective as well as efficient efforts towards attainment of organizational goals with exploring wide scope of knowledge and intelligence. To work in an environment that provides a challenging and rewarding career ensuring a high-level job satisfaction.

**Professional Summary**

* 2.4 years of industry experience in the area of Software Development with a solid understanding of Rest Api's .
* Created Rest API, tested the API using postman and deployed on the OCP
* Good understanding of Core Java , Spring Boot , Hibernate , Micro-services etc

**Work Experience**

* Working as Java Developer with TCS from April 2021

**Software Skills:**

|  |  |
| --- | --- |
| **SKILL** | **PROFICIENCY** |
| Programming Language | Java |
| Key Skills | Spring Boot, Rest API, Hibernate, Multi-threading, Micro-services, J-Unit & Mockito, GraphQL, MySQL, RDBMS |
| Tools | GIT,Intellij Idea,OCP,Postman,Helios,SonarQube,Nexus,Eclipse,JIRA,Splunk Dashboard |

**Project:1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:** | Risk Dispute | **Start Date** | Aug 2021 |
| **Client** | PayPal | **End Date** | Aug 2022 |
| **Project Location** | Banglore | | |
| **Methodology** | Agile/Scrum | | |
| **Tool used** | Java , Spring Boot, Rest API, Hibernate, Multi-threading, Micro-services, J-Unit & Mockito | | |
| **Role** | Back-end Java Developer | | |

**Responsibilities:**

* Involved in analysis of the workflow assigned to me – Alert
* Hands on experience on analysis of the exception in the logs and debugging through the code.
* Fixed changes according to the requirement and made it to the final merge for the code.
* Worked with spring boot and hibernate in the backend to build thebusiness logic. Developed test cases and performed unit test using j-unit framework.
* Clear look on updating concepts and finding defects, sending it with suggestions.
* Responsible for guaranteeing a level of quality for the end client, and to help the software development team to identify problems early in the stage.

**Projects:2**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:1** | PMAT Reiwriting | **Start Date** | Oct 2022 |
| **Client** | Royal Bank of Canada | **End Date** | Jun 2023 |
| **Project Location** | Pune/Canada | | |
| **Methodology** | Agile/Scrum | | |
| **Tool used** | Java , Spring Boot, Rest API, Hibernate, Multi-threading, Micro-services, J-Unit & Mockito | | |
| **Role** | Back-end Java Developer | | |

**Responsibilities**

* Developed the APIs for the module. Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionalities.
* Utilized Spring Boot framework to implement design patterns like IOC (Dependency Injection), Spring DAO (Data access Objects). Data transfer object, Business objects, ORM mappings.
* Used JSON to XML formats to transfer data from the server.
* Gained exposure on collaborating with a team of 6 engineers, from sprint planning to shipping code.
* Worked with Spring MVC and Hibernate in the backend to build the business logic.
* Developed test cases and performed unit test using JUnit & Mockito Framework.
* Used postman for testing the APIs for local environment.
* Used an Oracle DB connection to run and execute a stored procedure to fetch the required data and established the connection with the help of the entity manager
* Enhanced the quality of code and improved application performance
* Removed all types of code smells and bugs from the entire code
* Used Helios, OCP, Jenkins, and UCD for on boarding projects to the required environment.

**Education Details**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Year** | **Institution** | **Percentage** |
| B.Tech | 2020 | NRI Institute of Science & Technology | 75.20% |
| HSC | 2016 | Sree Ayyappa Public School | 60.40% |
| SSLC | 2014 | DAV Public School | 91.20% |