**Raja Reddy**

**Email ID:** [**mrajakumarreddy2@gmail.com**](mailto:mrajakumarreddy2@gmail.com)**| Contact No.:** +91-7901283972

**Career Abstract:**

* **Java Professional with 2.1 years** of experience developing server-side components using **J2EE** **Technologies, Java Frameworks, and Web Services**
* Experience in Application Assessment and maintenance of **Microservices** architecture applications **using Spring Boot, Spring Cloud config, Pivotal Cloud Foundry**, and **Restful Web Services.**
* Proficient in the development of object-oriented business applications using **Java, J2EE, Spring Boot, and Hibernate**
* Good knowledge of Data Structures and Algorithms, and Object-Oriented Programming concepts
* Good exposure to using servers such as **Tomcat, WebSphere, and JBoss**
* Excellent understanding of SDLC methodologies such as Agile
* Motivated to take independent responsibility as well as the ability to contribute and be a productive team player.
* Good team member, positive attitude, result-oriented, quick learner with a willingness to adapt to new challenges & new technologies.

**Technical Competencies:**

|  |  |
| --- | --- |
| **Programming Languages** | Java 8.0/ 9/ 11 |
| **Operating Platforms** | MS Windows 7/ 10/11 and Linux |
| **Web Technologies** | HTML, JavaScript, AJAX, CSS, XML, JSON |
| **Database** | Oracle 10g/ 11g, MySQL |
| **JSE Technologies** | JNDI, JDBC |
| **JEE Technologies** | Servlet, JSP |
| **Servers** | Tomcat, Glassfish, WAS9, JBoss, WildFly |
| **Frameworks** | Spring 4.0/ 5.0, Spring MVC |
| **ORM Tools** | Hibernate |
| **SOA** | RESTful Web Services, SOAP |
| **Logging Tools** | Log 4J, SLF4J |
| **Build Tools** | Maven, Gradle |
| **Testing Tools** | JUnit, HTTP Unit, Mockito, Power Mockito |
| **Code Repository Tools** | SVN, GitHub, Jenkins, and GitLab with CI/CD |
| **Spring Modules** | Spring Core, Spring DAO, Spring ORM, SPEL, Spring Web, and Spring Boot with Microservices |
| **Cloud Technologies** | Azure and AWS basics |

**Organizational Experience:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Company:** | | **Xoriant Solutions Pvt. Ltd., Bangalore.** | | |
| **Designation:** | | **Software Engineer** | | |
| **From:** | **June 2021** | **To:** | **Till Date Present** | **Duration: 2.0** |

**Project Details:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Title:** | | AZX - Azure Accelerator | | | |
| **Client:** | | In-house | | | |
| **Role:** | | Java Developer | | | |
| **From:** | Aug 2022 | **To:** | Till Date | **Duration:** | Present |
| **Description:** | | We are communicating Azure using Java and developing resources such as Virtual Machine (VM), KeyVault, VirtualNetworks, NSG (Network Security Group), Containers (AKS, ACR), and SQL Database. | | | |
| **Team Size:** | | 6 | | | |
| **Responsibilities:** | | * Engage with clients to understand their requirements and expectations * Collaborate with the technical team to ensure a feasible development approach. * Integrated external APIs and third-party services as needed. * Implemented the MVC architecture using Spring MVC Framework and developed RESTful Web Services. * Documented design, code, and test cases implementation procedure * Wrote clean and efficient code following best practices and design patterns. * Collaborated with the team to design and develop software solutions. * Deployed code in development, test, and production environment | | | |
| **Environment:** | | Java, Spring Boot, Spring MVC, RESTful Web Services, Hibernate, MySQL, GitLab, Azure, PuTTY, and Microservices | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Title:** | | HEIS | | | |
| **Client:** | | In-house | | | |
| **Role:** | | Java Developer | | | |
| **From:** | Jan 2022 | **To:** | Aug 2022 | **Duration:** | 8 months |
| **Description:** | | HEIS means Hourly Employment Information System which is used by hourly employees to view their salary information, call in for absences, late to work data, attendance information, and employee hours worked for the pay period. | | | |
| **Team Size:** | | 3 | | | |
| **Responsibilities:** | | * Understood client requirements and planned out our approach toward software development. * Documented design, code, and test cases implementation procedure * Documented design, code, and test cases implementation procedure * Deployed code in development, test, and production environment * Used JSP, and Ajax for client-side and server-side validations respectively | | | |
| **Environment:** | | Java, JavaScript, Spring Boot, Spring MVC, RESTful Web Services, Spring DAO, Oracle | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Project Title:** | | Time-Sheet Application | | | |
| **Client:** | | In-house | | | |
| **Role:** | | Java Developer | | | |
| **From:** | June 2021 | **To:** | Jan 2022 | **Duration:** | 8months |
| **Description:** | | An employee timesheet is a method for recording and tracking the amount of an employee’s time spent working.  Employee timesheets are primarily used for payroll. The hours worked are used to record the time to be paid. Employee timesheets are used to record the start and end times of tasks or simply the duration of the studies. | | | |
| **Team Size:** | | 5 | | | |
| **Responsibilities:** | | * Implemented MVC architecture using Spring MVC Framework using REST Web Services * Implemented backend Web Services using Hibernate framework for accessing the database. * Used JSP, and Ajax for client-side, and server-side validations respectively. * Fixed bugs during all phases of testing | | | |
| **Environment:** | | Java, JavaScript, Spring Boot, Spring MVC, RESTful Web Services, Spring DAO, MySQL | | | |

**Git:**

* <https://github.com/Query571/>

**Educational Qualifications:**

* Bachelor of Engineering (Computer Science and Engineering), KSRM, Kadapa in 2019