**Your Name Email: rajanikanta@gmail.com**

[Java Full Stack Developer]  **Phone: +91 xxxxxxxxx**

**Career Objective:**

Seeking a challenging position in a quality growth-oriented IT environment to continuously strive for higher achievement in life and establish myself as a perfect and accept challenging work where my knowledge in **Java and Java related technologies**, my skills and experience can contribute towards the growth of the company.

**Professional Summary:**

* Software Developer skilled at technical leadership, communication and presentations. Experienced in full project life cycle from design to implementation to integration.
* Working as a java developer with more than 5 **years** of experience in development of web-based Solutions & Application development.
* Strong experience in Object Oriented Analysis and Design.
* Good understanding of **Software Development Life Cycle (SDLC)** process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
* Having hands on experience on **Collection, OOPs, Exception Handling.**
* Have good knowledge of **JEE application** model to develop web-based solutions using **Spring, Hibernate, Servlet, JSP, JSTL,JDBC**with **Oracle.**
* Having experience on coding using **Spring Framework (Spring MVC, Spring ORM, Spring IOC, Spring Transaction, Spring AOP, Spring-JDBC, Spring Security).**
* Have knowledge and implemented various design patterns like **Singleton**, **Factory**, **Flyweight, Strategy,Template, DAO, BO**Designpatterns.
* Having experience with **Eclipse, STS** for developing software applications.
* Having experience with web servers and application server like **Tomcat, Websphere.**

### Have experience in log4j, Maven, SVN, JUnit.

### Have experience in messing system like ActiveMq,.

### . Have experience inA,JQuery,AJAX,Firebase.

* Flexible and versatile to adopt any new environment and work on any project.
* A dedicated team player with excellent organizational and Interpersonal skills.
* Have a motivation to take independent responsibility and be a good team player. Positive attitude and willing to adapt to new challenges and new technologies.

**Professional Experience:**

**Company A**- Hyderabad,Telengana()

**Company B**- Hyderabad,Telengana()

* Evaluated potential software products based on new and existing system development and migration requirements.
* Developed code fixes and enhancements for inclusion in future code releases and patches.
* Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
* Debugged and modified software components.
* Identified and suggested new technologies and tools for enhancing product value and increasing team productivity.

**Educational Profile:**

* MCA from BPUT, Odisha.

**Technical Skills:**

|  |  |
| --- | --- |
| Operating System : | Windows |
| Programming Languages: | Java 1.6/1.7/1.8 |
| J2SE Technology: | JDBC |
| Markup Languages: | HTML, XML, YAML |
| Data Interchange Languages: | JSON |
| UI Technologies: | HTML, CSS, JavaScript, Bootstrap |
|  |  |
| RESTful Services: | JAX-RS (Jersey, ReST-Easy), Security, Async Client |
| Parsing Technologies: | JAX-P, JAX-B |
| J2EE Technologies: | JEE 6, Servlet 3.0, JSP 2.0, JNDI |
| Frameworks: | Spring(Core, AOP, Transactions, Spring JDBC, MVC, ORM, Security, **Spring Boot**) |
| ORM Technology: | Hibernate 4.x |
| Database Software: | Oracle10g, MySQL |
| Server: | Tomcat, Websphere |
| IDE: | Eclipse, STS, Altova |
| Repository Tools: | SVN, Git. |
| Reporting Logging Tool: | Log4J |
| Build Tools: | Maven |
| Automation Testing Tool: | Junit |
| Database Tools: | SQL-developer, MySQL workbench |
| Project Documentation Tools: | Wiki, MS-Word, MS-Excel |
| Project management Tool: | Zira |
| REST/SOAP Testing Tools: | SOAP-UI, Advanced Rest Client, Postman, Curl Commands |
| Code analysis Tool: | Sonar |
| Code coverage Tool: | Jacaco |
| Known Technology: | **Spring Boot,Micro services,Splunk** |

**Skills:**

|  |  |
| --- | --- |
| * Java EE specialist | * Data management |
| * Performance and scalability optimization | * Troubleshooting and debugging |
| * Security expert | * Exceptional time management |

**SUMMARY OF PROJECTS WORKED UNDER Company A**

**Project #1**

|  |  |
| --- | --- |
| **Title :** |  |
| **Client :** |  |
| **Team Size :** |  |
| **Environment :** |  |
| **Role :** |  |
| **Duration :** |  |
| **Company :** |  |

**Description:**

**Responsibilities:**

* Developing API to interact with different components using Spring boot.
* Sending Request to OPA to get evaluated eligibility and receiving the responses and mapping them to UI.

**Project #2**

|  |  |
| --- | --- |
| **Title :** |  |
| **Client :** |  |
| **Team Size :** |  |
| **Environment :** | **Java,Springboot,Apchekafka,Oracle** |
| **Role :** | **Developer** |
| **Duration :** |  |
| **Company :** |  |

**Description:**

**Responsibilities:**

* Involved planning meeting and design discussion.
* Implemented base Microservices.
* Implemented logging framework.

**SUMMARY OF PROJECTS WORKED UNDER Company B**

**Project #1**

|  |  |
| --- | --- |
| **Title :** |  |
| **Client :** |  |
| **Team Size :** |  |
| **Environment :** | **Java, J2EE (Servlet, JSP), Spring 3.2.5, Hibernate 4.3.0, Web Services(ReST), JSON, Jersey(JAX-RS), Oracle, Log4j 1.7.5, Maven 3.2.5,JBoss AS 7.1, Eclipse.** |
| **Role :** | **Developer** |
| **Duration :** |  |
| **Company :** |  |

**Description:**

**Responsibilities:**

* Designed and Implemented user screens using JSP and **Spring MVC**.
* Implemented **auditing and logging** using **Spring AOP**.
* Involved in implementing **Persistency** layer using **Hibernate**.
* Involved in writing **Mapping Entity** classes using **HibernateTamplate**.
* Involved in implementing **Transactions**.
* Involved in implementing design pattern like **Singleton, and Business Object, Data Transfer Object, Data Access Object.**
* Implemented **RESTful** web services and implemented both server and some client side web services using **Jersey** implementation of JAX-RS 2.0.
* Involved in Unit testing, and analyzing code using **sonarQube** server with **jaCoCo** code coverage tools ,Bug Fixing.