**Venkatesh**

+919844148477 | [koppulavenkateshreddy0122@gmail.com](mailto:koppulavenkateshreddy0122@gmail.com)

**OBJECTIVE**

Aspiring to work under the reputed organization where I can get opportunities to utilize my skills to the best of my abilities, learn new technologies, skills and contribute to organization.

**PROFESSIONAL SUMMARY**

* Having 3+ years of experience in IT industry and more than 3 years extensive experience in developing **Web Applications**, **Enterprise Applications**.
* Range of application development experience includes **Enterprise Application** like **BT.COM.**
* Over the years I have held responsibilities such as **Development**, **Tooling** and **Engineering Improvements, Code Refactoring, Code Reviews** with Tools **Sonar Qube, Structure 101, Nexus IQ** and **Audits**.
* **A fast learner, passion to learn** new things to keep myself updated and have been **instrumental** is setting up a light weight complete **Java/J2EE** **Open Source** based stack.
* As part of Code Quality Improvements team brought in engineering improvements to the development teams that was lacking even basic engineering processes, practices, standardized development environment.
* Worked in larger **technological** **transformation** projects and having **experience** in **training** the new **developers** into the IT industry. **Defining technology &** **implementing** with **standards** and **following** of **J2EE best practices**.

**EXPERIENCE SUMMARY**

|  |  |  |
| --- | --- | --- |
| TechMahindra PVT LTD | Software Engineer | June 2019 to Till Date |

**TECHNICAL SUMMARY**

* Involved in migration of  **JDK 1.7** and **JDK 1.8**
* **Languages :** Java/J2EE, SQL, XML
* **Spring Framework :** Spring Core, Spring JDBC, Spring ORM, Spring AOP, Spring Boot
* **MVC Frameworks :** Spring MVC
* **ORM Frameworks :** Hibernate, JPA, Spring ORM
* **Databases :** Oracle 10g, MySQL 8.5
* **Messaging Queues:** RabbitMQ
* **Unit Test Frameworks :** JUnit, Mockito, Easy Mock, Power Mock
* **IDE :** Eclipse, IntelliJ, STS(Spring Tool Suite)
* **Design Patterns :** Java Design Patterns, J2EE Design Patterns
* **Web Servers :** Apache Tomcat.
* **Web Services :** SOAP, RESTFUL , JSON API
* **Application Servers :** BEA WebLogic 14c
* **Build Tools :** Maven, Gradle, Jenkins
* **Logging Frameworks** and **Montioring :** Log4j, SLF4J, Splunk
* **Version Control :** SVN (Sub-Version), Git HUB
* **Operating Systems :** Windows
* **Bug / Defect Tracking Tools :** JIRA, HP QC (Quality Center)
* **Code Quality Tools :** Sonar Qube, Structure 101
* **Other Open Source :** AspectJ

**EDUCATION BACKGROUND**

BTech from JNTUA, Anantapur in 2019.

**EXPERIENCE**

|  |
| --- |
| **Client : British Telecom, UK Project : MYBT March 2021 – Till Date** |

MYBT is the Microservices applications we have divided for one Service for the each product Mobile, LandLine ,Wi-Fi and BroadBand. Here we have implemented **my.bt.com** is the Home page for all the Products in BT. From our site they can buy the product or they can pay the bills and they can see the offers.

**Role: Senior Software Developer| Team Size : 16**

**Responsibilities:**

* As an Developer involved in development and reviewing the other developers code .
* Involved in developing **Spring** **Web MVC** Controllers,**Spring Boot ,Microservices** Layer interaction using **JSON** over **HTTP** and **Spring REST** to interact with other back end component.

**Technology:**

* Java, J2EE, Spring Framework, Spring MVC, Spring Boot, Microservices, Spring JPA, Reddis, Oracle (SQL, PL/SQL), Log4j, SLF4J, Site Minder, Spring AOP, SpringJunit4, Mockito, ZXTM (Riverbed), Sonar Qube.

|  |
| --- |
| **Client : British Telecom, UK Project : BTCOM (OSCH) June 2019 – Feb 2021** |

BTCOM is enterprise portal application for retail customers. OSCH is suite of multiple web applications which provide services as part of MMP(Mobile Management Portal) to retail customers. These applications offer features like To generate Port number, Portin from another newtwork wendar, To see the Usage of Calls, Texts, Data. Displaying Offers and Customer can set the Spend limit Alert . Customer can delegate Sim to others and Customers can Accept the Invitation from others.

**Role: Senior Software Developer| Team Size : 12**

**Responsibilities:**

* As an Developer involved in development.
* Involved in developing **Spring** **Web MVC** Controllers, **Web-Service** Layer interaction using **XML** over **HTTP** and **Spring REST** to interact with other back end component.

**Technology:**

* Java, J2EE, Spring Framework, Spring MVC, Spring JPA, Hibernate, Oracle (SQL, PL/SQL), Log4j, SLF4J, Site Minder, Spring AOP, SpringJunit4, Mockito, ZXTM (Riverbed), Sonar Qube.