**Venkata Reddy Devireddy Mobile:** +91 9533032319

**Email**: venkatreddykkm231@gmail.com

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**FUNCTIONAL EXPERIENCE:**

* Around **2+** years of extensive experience in information technology in the fields of analysis, development, testing, and maintenance of information systems for various commercial applications.
* Good experience and have worked in technologies like **Java, JSP, Angular2+, Spring(IOC, MVC), Hibernate, Spring Boot, Spring JPA, AWS, Rest Web Services, SQL** and the Application Servers like **IBM Web server** and Web servers like **Tomcat**, etc.
* Good knowledge of Java object-oriented programming and certified (OCAJP-8) developer. Learning knowledge of AWS services.
* Working experience in maintaining **EC2** instances in **AWS**.
* Hands-on experience in developing Applications with **Model View Controller**

Architecture

* Hands-on experience on tools like **GIT, Gradle**, and **Maven**.
* Working experience on **Waterfall**, **Agile**/**Scrum** Methodology.
* Excellent presentation, communication and inter personal skills.

**PROFESSIONAL EXPERIENCE:**

* Currently working as **Java -Full stack developer** at **IBM India Pvt Ltd**, Bangalore, April 2017 to till date.

**TECHNICAL SKILLS:**

**Operating Systems** : Windows 7/8/10

**Java Technologies** : Java(OCAJP-8), JSP, JSTL

**UI Technologies :** Angular(Angular2+), JavaScript

**Frameworks** : Spring, Spring Boot and REST Web Services

**ORM :** Hibernate , Spring JPA, TopLink

**RDBMS** : SQL, MySQL

**Cloud Computing Technology** : AWS

**Web/ App Server** : IBM WebSphere, Tomcat

**IDE** : Eclipse, Visual Studio, IntelliJ

**Tools :** GIT, Gradle and Maven, Jenkins, SonarQube, Jira.

**EDUCATION:**

**Academics** **Board/University**

B. Tech from Gudlavalleru Engineering College. JNTU(Kakinada)

Intermediate (10+2) from Sri Vivekananda Junior College.

SSC from Z.P. High School.

**PERSONAL SKILLS:**

* Adaptability to learn new Technologies and Flexibility
* Quick learner, a good team player and dedicated to a high level of integrity.

**ACHIEVEMENTS:**

* Got Manager choice award for the year 2018 for the multi-role contribution in the account.

**VALUE-ADD:**

* Integration of SonarQube with Jenkins to improve the code quality. It will be useful for static code analysis, such that we can improve our code quality and can identify the bugs before QA.

|  |
| --- |
| **Projects Handled** |

**🗁Project # 1:**

|  |  |
| --- | --- |
| Project Name | Retirement 2.0 |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 5 |
| Technologies | **Java, Spring Boot with Spring JPA, REST Angular2+.** |
| Duration | April 2019 to till date |

**Description**: Redesigning of the web applications i.e. B2C&B2B by using latest technologies such as Spring Boot, Micro services, Spring JPA, Angular7 as per prudential need. This is a long-term project as part of this project some applications are moving from on prem to cloud and database redesigning as per needs.

**Contribution:**

* Involved in development of B2C with Spring Boot with Spring JPA in server side and Angular2+ in client side.
* Designing and consuming of REST API s.
* Working in Agile Methodology.

**🗁Project # 2:**

|  |  |
| --- | --- |
| Project Name | MoneyOut |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 7 |
| Technologies | **Java, Spring MVC, Hibernate, Angular4.** |
| Duration | September 2018 to March 2019 |

**Description**: The project MoneyOut is a Hardship online withdrawal processing where the user can withdraw the amount in critical situations before ending of locking period. Earlier it was offline mode through cheques and now along with-it online withdrawal process also added. User details can verify through client service GIACT for withdrawing.

**Contribution:**

* Involved in development of application using Spring MVC, Hibernate as Back-end.
* Angular4 used as Front-end technology.
* Implementation of JPA with hibernate and database as IBM db2.
* Designing and consuming of REST API s.
* Delivered the project in Agile methodology.

**🗁Project # 3:**

|  |  |
| --- | --- |
| Project Name | Plan Health & Data Modernization |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 7 |
| Technologies | **Java, Spring MVC, Hibernate, AWS EC2** |
| Duration | August 2018 to February 2019 |

**Description**: The project Plan Health is the project where we can display the fund performance in the form of graph in B2B site. Due to this, users can easily get the glance on their investments, which fund is giving more benefit to them by seeing graphs of different funds.

Data Modernization is the project of maintaining the different environments using AWS EC2 instances. As to run the applications server running is mandatory, we have to monitor the status and make sure they run always.

**Contribution:**

* Involved in development of application using Spring MVC.
* Implementation of JPA with hibernate and database as IBM db2.
* Designing and consuming of REST API s.
* Worked on EC2 instances and used to track the logs using cloud watch.
* Delivered the project in Agile methodology.

🗁**Project # 4:**

|  |  |
| --- | --- |
| Project Name | GIACT Account Verification on B2C, CSR |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 4 |
| Technologies | **Java, JSP, JSTL, REST controllers, Hibernate** |
| Duration | January 2018 to August 2018 |

**Description**: GIACT is client API through we can verify the bank details of the user. If the details match, then only it allows the user to withdraw the amount. Whenever new bank accounts identified via EFT setup the account on the Participant Website will be verified by using the GIACT service as part of reducing the risk of fraud.

**Contribution:**

* Involved in development by using Java, JSP with JSTL.
* Designing and consuming of REST API s.
* Implementation of JPA with hibernate and database as IBM db2.
* Worked in Water fall methodology.

🗁**Project # 5:**

|  |  |
| --- | --- |
| Project Name | GSG & E-library |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 2 |
| Technologies | **Java, JSP, JSTL, XML, TopLink, REST** |
| Duration | September 2017 to December 2017 |

**Description**: After enrolling the plans through online, user need a proof reader to verify his/her details, for that we have to generate the pdf of the enrollee details. It will give good experience to the customer and they can correct the mistakes or do the modifications again if they want.

**Contribution:**

* Have worked on Java, JSP with JSTL tags
* Handled the end-end development form DAO to view. To access the data from database used Toplink and view is JSP with JSTL tags.
* Consume the REST services by AJAX calls in JSP.
* Produces the xml which carries the user selected and entered values along with different tags and passed it to the Ex-stream team. Based on that they will generate the pdf using pub technology.
* Worked in waterfall model.

🗁**Project # 6:**

|  |  |
| --- | --- |
| Project Name | IMDM Digital Remediation |
| Client | Prudential |
| Role | **Java Full Stack developer** |
| Team Size | 3 |
| Technologies | **Java, JSP, JSTL, TopLink** |
| Duration | June 2017 to December 2017 |

**Description**: As part of IMDM digital remediation project, we have to display the data in sorted order based on different parameters provided by the client. This will helpful to the user to identify the funds in their enrolled plans.

**Contribution:**

* Involved from requirement analysis to end to end development. Getting data from database using TopLink and JSP as view.
* Contributed warranty support also as it is a fixed bid project.
* Worked in waterfall model.