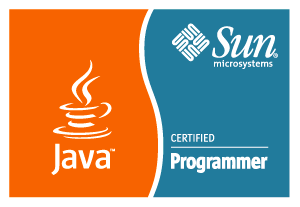
Venkateswarlu Annavarapu  EmpID: 8028004

Phone:+91-9491336500/9042027500 Email: [venkateswarlua@virtusa.com](mailto:venkatmtech06@gmail.com)



**Having 7+ Years of progressive IT Experience in Software Development with assignments involving implementation and Technical expertise for clients in Delivering Optimal Results and Business Value across High-growth Environments. Spanning across multiple technologies Java, J2ee, Spring, Struts, Hibernate, web services Oracle,AEM and UI Design.**

**Key Achievements**

* **Cross Trained on Adobe Experience Manager (6.4) ,** **CRX, Sling, OSGI, DAM.**
* **Designed and developed web applications using J2EE, Servlets, JSP under the Spring Framework.**
* **Developed the Web Pages using JQuery with ExtJs framework and Customized Tools.**
* **Good experience in MVC Architecture application developments and Batch Processing.**
* **Good Understanding of Software Development Life Cycle (SDLC) and Agile methodology.**
* **Good knowledge in MongoDB, SQL & PL/SQL.**
* **Created SQL statements and used JDBC/Hibernate connectivity to access the database.**
* **Worked on defects Unit testing, UAT, Functional Testing , System Testing and QA.**
* **Excellent capability to explore, learn and understand newer business domains and technology.**



TECHNICAL SKILLS

**Languages**  : JAVA, SQL and PL/SQL.

**Skills**  : J2SE, SERVLETS, JSP/SFX and JDBC 4.0 .

**Frame Works** : Struts 1.3/2.0,Spring 3.0, Hibernate and JPA.

**Database**  : Oracle 9i/10g ,MongoDB & MySql 5.5.

**Web Design**  : HTML, Java Script, JQuery, ExtJS, Angular Js, Ajax.

**Web Services** : SOAP, Restful services, Micro Services

**Tools**  : AEM 6.4 **,**Postman, JenKins, ApacheSolr , iReports , Sonar Reports, Junit.



**EDUCATIONAL CREDENTIALS**

* **M.Tech(S/w Engg) with First Class from JNTU ,Hyderabad .**
* **B.Tech (IT) with First Class from JNTU, Hyderabad .**

**PROJECT PROFILE:**

**Project #1**

Project : **The AML New Product Approval (NPA).**

Client  **: Citi Private Bank Group(May'2018 to Feb'2019).**

Role  **: Senior Developer.**

**Description:**

The AML New Product Approval (NPA) process allows Citi to assess the money laundering risks inherent in new or expanded products. The AML NPA process is responsible for managing the AML NPA team, and represents the AML NPA team before senior Compliance staff, senior business management, senior regulators and other key stakeholders to the process. Development of the NPA risk assessment system Communicate with key external NPA process stakeholders regarding changes to the NPA process Develop and enhance reporting and metrics related to the new product approval lifecycle Develop and maintain NPA process-related project plans, communication plans, status reports and issue logs Develop and execute projects for NPA process enhancement Coordinate regulatory communications regarding the development, launch and performance of high-risk products Participate in associated AML risk assessment efforts, especially in relationship to high-risk products Participate in associated risk assessment efforts, including working groups and task forces. Applications developing Asia and NAM regions.

**Responsibilities:**

Involved in analysis and business requirements.

Involved in Coding construction.

Done defects of Unit Testing, Pre-SIT, SIT and UAT.

Involved in generate the Sonar Reports and JUNIT test cases.

**Environment :** Java1.8,Spring Restful Services, JPA, Oracle and Angular 5.

**PROJECT #2**

Project **: Trade Idea Sharing (TPS2)**

Client **: Citi Private Bank Group (Mar'2017 to Feb'2018).**

Role **: Developer.**

**Description:**

Capital Markets at Citi Private Bank offers clients access to risk-management solutions, strategic investment opportunities and tactical trading ideas across various asset classes. The Capital Markets group offers private investors a wide range of products including foreign exchange, over-the -counter derivatives and an open -architecture platform for structured notes and warrants.

Idea Sharing is platform for Citibank Product specialist and Bankers to create various investment ideas using this platform and share those ideas to clients via email who matches the suitability criteria of the created ideas. This application will be done in Idea Publishing Screen and Trade Idea Viewing Screen where relationship professionals can view idea and select single/multiple clients to share the investment idea as PDF attached to an email to client/s. The PDF will attachment to client email for idea sharing by attaching cover page. Applications developing Asia and NAM/LATAM regions.

**Responsibilities:**

* Involved in analysis and business requirements.
* Involved in Coding construction.
* Done defects of Functional ,Unit Testing ,Pre-SIT, SIT and UAT.
* Involved in generate the Sonar Reports and JUNIT test cases.

**Environment :** Java1.6,Web-services(SOAP), Servlets,Hibernate, ExtJs, Json,Oracle, and Git(BitBucket).

**PROJECT #3**

Project **: Tax & Fee System**

Client **: Citi Private Bank Group (Aug'2016 to Mar'2017).**

Role **: Developer.**

**Description:**

Tax and Fee system is a proposal is to create a system to provide the Fee and Tax calculations for the CPB user data depending on various product types like SKP(Safe Keeping), IAS(investment advisory services), MGT, SNB Negative Interest, Trailer Fee and Finder Fee. Various parameters like Portfolio params security params, holdings params and lodgement params. The calculated fee/tax data will be sent to various applications for the client posting for different accounts like GL(general ledger) for Citi accounts and Client for client accounts. Various batches will be run to get the client demo graphics data from P1 then for various calculations and send the generated feeds to external systems. Various reports will be generated in each process for the client review in future.

**Responsibilities:**

* Involved in analysis and business requirements.
* Involved in Coding construction.
* Done defects of Functional ,Unit Testing ,Pre-SIT, SIT and UAT.

**Environment :** Java1.6,Spring , Spring Batch, Hibernate, Jquery,Oracle, and Websphere 7 Application Server

**PROJECT #4**

Project **: CIC(Credit Intelligence Control)-Citi LATAM**  
Client : **Citi Bank Feb'2015 –Jul'16.**  
Role : **Developer**

**Description : CIC** is responsible for user inter-related functions for their banking. The main functionality revolves around the roles and assigning the tasks and work flows to the user based on their role. This roles create the profiles of the users and roles(UA,PA,SA,JA) and their associated teams.  
Responsibilities**:**

* Involved in analysis and business requirements.
* Involved in Coding construction.
* Done defects of Integration Testing, System Testing, UAT, Functional and Unit Testing.

**Environment:** JDK1.6, J2EE,Struts1.2,Extjs,Oracle 11g, Jquery.

**PROJECT #5**

Project Name **: GGH(Grad-greenhouse)-JOB PORTAL**

Client **:** **GRADGREENHOUSE(www.gradgreenhouse.com)**

Description : Grad greenhouse is an online Job portal to search, apply jobs and   discussion forum. Job seekers can post the questions and the professional can answer for the questions. Like face book user can report the questions or answer and post the comment etc. The application uses the mongoDB, solr search engine to get the fast response. The entire search and filter page used the solr search engine. Admin page is designed to have the feature to block the user, remove the questions from the site or delete the question in the database.

**Key Responsibilities:**

* **Developed Admin View Profile page.**
* **Professional can comment, report and follow the questions.**
* **Involved in DB design.**
* **Done defects of Integration Testing, System Testing, UAT, Functional and Unit Testing**
* **Configured application to run on a local machine ,DEV and QA.**

Role : Developer

Team Size : 9

Tools used : JDK1.6, J2EE, Spring MVC, AJAX, Mongodb, Apache Solr, RabbitMQ, JQuery.

**PROJECT #6**

Project Name **: LifeApp & Purchase Insurance Application**

Client **:** **StateFarm Insurance Company(www.statefarm.com)**

Description : State Farm Life Insurance is being developed with apply for the online application. State Farm has different portfolio are Auto, Life, Fire, Health. To develop an effective of LifeApp & Purchase in Life Insurance.Life App & Purchase has different types Life Products are Term Life, Whole Life ,Universal Life and Life Basics.It has different types of Components are Personal Info, Policy Info, Health & Life style, Purchase modules. It has developed with ICP/TP environments and dependent with Business Services (DCs).

**Key Responsibilities:**

* **Development, Defect Fixing, Support and Maintenance.**
* **Involved in developing Spring Controller with Spark for enhancements.**
* **Developing UI pages with SFX tags and to effective data driven in SEED.**
* **Done defects of Integration Testing, System Testing, UAT, Functional and Unit Testing.**

Role : Developer

Team Size : 27

Tools used : JDK1.5, J2EE, Spring, SFX, SEED, JRF, WebServices, Spark, Junit, SVN.

**Venkateswarlu Annavarapu**

**( A.Venkateswarlu )**