

VANGALA BHASKAR REDDY

bvangala28@gmail.com

+91-9206289939

PROFESSIONAL SUMMARY:

- ✎ A determined and motivated techno-functional personality having **4+ years** of experience in Development of Client Server applications, Web Based Applications and Design Patterns.
- ✎ Strong knowledge in implementing **OOPs concepts, Collections and Exception handling** in Software Projects.
- ✎ Good working knowledge in Developing Web based Applications by using Jdbc, Servlets, JSP and Hibernate, spring framework.
- ✎ Good working knowledge in **Build Tools, Synergy and Team City**.
- ✎ Experience in using **Git(Version Control Systems),Synergy,SVN Repository**.
- ✎ Experience delivering high quality software following continuous delivery and using code quality tools (JIRA, GitHub, Jenkin, Sonar, IBM Udeploy etc.)
- ✎ Knowledge in J2EE Patterns such as **Singleton , Factory Method** etc.
- ✎ Experience in using **Eclipse IDE**.
- ✎ Experience in deploying applications using **Tomcat server**.
- ✎ Good working knowledge in **Spring MVC, IOC, ORM** modules
- ✎ Good working knowledge on **Hibernate Framework**.
- ✎ Good knowledge in **Log4j,Maven**.
- ✎ Basic Knowledge in Angular JS
- ✎ Working in Agile environments.
- ✎ A very good team player with excellent **Communication, Interpersonal, and Analytical skills**.

PROFESSIONAL EXPERIENCE:

- ✎ Worked as Senior Software Engineer for HCL Technologies Pvt.Ltd. Bangalore from Aug 31st 2016 to till now.
- ✎ Worked as Software Engineer for Infinite Computer Solutions Pvt.Ltd. Bangalore from June 28th 2014 to till Aug 29th 2016.

TECHNICAL SKILLS SUMMARY:

- Language : Java
- J2EE Technologies : Servlets, JSP
- Internet Technologies : HTML, Java Script,XSLT.
- Frameworks : Spring, Hibernate.
- Web Server : Apache Tomcat Server,JIRA.
- Java I.D.E : Eclipse.
MVC, DAO, Singleton, Factory
- Design Pattern : Method, DI.
- Tools : Log4j,Maven,DB Unity.
- Version Control Systems : GIT ,SVN ,Synergy
- AutoMation Build Tools : Synergy, Jenkins, Artifactory.
- Deployment tools : IBM Udeploy, Dap.

EDUCATION:

✎ MCA from SV University, Tirupati, Andhra Pradesh.

✎ B.S.C(Computers) from SKU, Andhra Pradesh.

PROJECT#1:

- Title : DB(Deutsche Bank)
- Client : DB, Germany
- Organization : HCL Technologies Pvt.Ltd, Bangalore.
- Environment : Java, J2EE, Hibernate, Spring, Tomcat Server, SQL Database.

Project Description:

TSS Workbench is e-Portal server developed to host the TSS-IT custody related business. The application hosted on the DAP/dWEB environment host a suits of application providing functionality related to value added services in Securities and Custody Domain. These applications have matured framework components like screen, report and batch jobs.

There are different types of application modules and functionality / products supported like E-tax, Credit Risk, db-abacus Billing, Income claim, Rights claim, Db One, SDM,i involed in the SDM and E-tax application.

Etax application is used to Provide client (foreign investors) with tax reclaim service of German withholding tax (actual phase). The client claim data is feed and processed through the application. The processed data is send to the GTA in electronic and hard copies. The Feedback from GTA office is also processed and stored into the database through the application SDM Means Static Data manager provides a user Interface to maintain static data in several tables of the dbCRIS Data warehouse, TSS Workbench and its business layers. So all authorized users can directly update, insert or remove data from the tables after the change is approved by a second person. Hence 4-eye principle is applicable for all records that is created, modified or deleted by the user of this application

Responsibilities:

- ☞ Involved in development of view layer using JSP.
- ☞ Involved in development of application specific controllers in the web tier.
- ☞ Used Log4J for writing into different logs files Application Log and Error Log.
- ☞ Involved in development of Dao classes for Hibernate in Persistence logic.
- ☞ Delivering high quality software following continuous delivery.
- ☞ Creating Change Request Using DB Unity
- ☞ Deploy and Run the Scripts using IBM Udeploy.
- ☞ Involved in Spring ORM module for Integrating the Hibernate with Spring
- ☞ Write and review unit test plans, tests, and code coverage to ensure high quality delivery
- ☞ Support for WeekEnds in Live.

PROJECT#2:

| | | |
|--------------|---|--|
| Title | : | Health Management System |
| Client | : | Panati Medical Centre, Malaysia. |
| Organization | : | Infinite Computer Solutions Ltd, Bangalore. |
| Environment | : | Java, J2EE, Hibernate, Spring, Tomcat Server, MySQL database |

Project Description:

This is a web-based application where a user can get necessary and speedy information about different drugs. The application presents the user with a catalogue of Drugs. This project fetches all the necessary queries from the patient and gives necessary response/solutions. Customer perception module contains new registration, view profile, view health tips, information about new updated medicines, post queries to get information about disease. The customers can select the desired drugs and buy them. The customer can revise or cancel the order. When the customer is ready to accept the order, the customer provides a credit card number to cover the costs and supplies a shipping address.

Pharmacy module contains regular duties of pharmacist like maintaining the product details. Administrator can control over all application. His responsibilities are View the patient list, view the profile of any individual patient, and administrate all the users.

Roles and Responsibilities:

- ☞ Involved in development of view layer using JSP
- ☞ Involved in development of application specific controllers in the web tier.
- ☞ Involved in development of Dao classes for Hibernate in Persistence logic.
- ☞ Involved in Spring ORM module for persistence logic.
- ☞ Used Log4J for writing into different logs files Application Log and Error Log.