

SWARNA LASYA P

E-Mail ID: swarnalasyapalagiri@gmail.com

Phone: +919160628338

PROFESSIONAL SUMMARY

- Having 10+ years of Experience in IT Industry in Developing **JAVA** and **J2EE** applications using **Web Sphere, Tomcat, Eclipse, ANT and Log4J**.
- Hands on Experience in Developing Applications using **JSP, Servlets and JDBC**.
- Hands on Experience in **Spring and Hibernate**.
- Worked in an **Agile** environment
- Strong Programming skills in **JAVA**.
- Hands on Experience in **Oracle** and Knowledge on **MySql**.
- Strong Communication skills and self-learning capability.
- Got Gold Coin award from the Manager and Product Owner for the contribution provided in the project.
- Good Implementation Knowledge in **J2EE Design Patterns**.
- As a Team Member participated in Meetings and scrums.

QUALIFICATIONS

- Secured 72% in Bachelors (Computer Science) from JNTU (Jawaharlal Nehru Technical University).
- Secure 94% in 12th (Intermediate) from Sri Chaitanya College (Andhra Pradesh Board of Intermediate Education).
- Secure 90% in 10th (SSC) from APSB (Andhra Pradesh State Board).

EXPERIENCE

- Working as Senior Software Engineer for Wells Fargo, Bangalore from July, 2017 to Till Date.
- Worked as Software Engineer for YASH Technologies Pvt. Ltd., Bangalore from June, 2015 to June 2017.
- Worked as Application Developer for IBM India Pvt. Ltd., Pune from Feb, 2013 to May, 2015.

TECHNICAL SKILLS

Frameworks	Spring, JSF, Hibernate.
Operating System	Windows 98/2000/XP/2007/2008.
Languages	Java, SQL.
Application/Web Servers	Web Sphere, Apache Tomcat, Google App Engine.
Web Technologies	HTML, JavaScript, JQuery, AngularJs.
Java Technologies	JDBC, Servlets, JSP
RDBMS	Oracle
NoSql	Cassandra
Tools	Gradle, Ant, Maven, Log4j
IDE's	RSA, eclipse, IntelliJ

PROFESSIONAL EXPERIENCE SUMMARY

WellsFargo, Bangalore**Project: - Atmosphere (AOS)****Duration: - 6+ years****Methodology: - Agile****Technology: - Spring MVC, JQuery, Gradle, Oracle, Git****DESCRIPTION:**

Atmosphere is an ATM related project and it comes under CBT (Commodity Banking Technology) domain. This application deals with all the ATM's across the WellsFargo branches in US. New ATM's requests or modifications to the existing ATMs will be managed under this application. It interacts with multiple projects in the same domain or cross domains for Retrieving and Sending information. Any information related to Live ATMs (Installed) and Sites can be retrieved in this applications. Basically to make any modification we create a new project which will have Sites which will in turn have devices (ATM's) under them. All the necessary actions that would be carried on an ATM will in turn be tracked in this application

RESPONSIBILITIES:

- Understanding the client requirements.
- Developed JSP pages for presenting the model data.
- Developed controllers, services and factories.
- Created Spring Restful Web Services for servicing the Requests.
- Involved in Bug Fixing, Enhancements and Struts to Spring migration.
- Creating Junit Test cases and made sure the developed code is as per standards using sonar and Fortify scans.
- Creating the LLD Documents for functionality Development.

Yash Technologies Pvt. Ltd., Bangalore**Project: - Farmer's First (Monsanto)****Duration: - 5 Months****Methodology: - Agile****Technology: - Angular Js, Spring 4, Spring Boot, Cassandra, RabbitMQ, Maven****DESCRIPTION:**

Monsanto is a sustainable agriculture company. They deliver agricultural products that support farmers all around the world and focused on empowering farmers—large and small—to produce more from their land while conserving more of our world's natural resources such as water and energy. They do this with their leading seed brands in crops like corn, cotton, oilseeds and fruits and vegetables. They also produce leading in-the-seed trait technologies for farmers, which are aimed at protecting their yield, supporting their on-farm efficiency and reducing their on-farm costs. They strive to make their products available to farmers throughout the world by broadly licensing their seed and trait technologies to other companies. In addition to their seeds and traits business, they also manufacture Roundup and other herbicides used by farmers, consumers and lawn-and-garden professionals.

RESPONSIBILITIES:

- Understanding the client requirements.
- Developed JSP pages for presenting the model data.
- Developed Angular Js controllers, services and factories.
- Created Spring Restful Web Services for servicing the Requests.
- Involved in Bug Fixing.
- Creating Junit Test cases for service classes.
- Creating the LLD Documents for functionality Development.

Project: - Sales Fax Cabinet (Sigma Aldrich)

Duration: - 6 Months

Methodology: - Agile

Technology: - Spring 4, Oracle, JQuery, Restful Web Services, Google App Engine

DESCRIPTION:

Sales Fax Cabinet is a Lotus Notes Project which has been migrated to Cloud Project with the same functionality. This application receives all the mails from the fax server and will store in the application for further Processing. All the mails scanned through the fax machine will be sent to this application which will be further analyzed and categorized as orders. All the orders from other lotus notes applications will also be sent to this and a separate team in Israel will be handling the orders.

It is a critical project as the business of a location will be handled in this application and this application received 100 emails on an average per day and holds the huge data received over many years.

RESPONSIBILITIES:

- Understanding the client requirements.
- Developed JSP pages for presenting the model data.
- Developed controllers and services.
- Created Spring Restful Web Services for servicing the Requests.
- Creation of the database and interaction of the application with the database.
- Interaction with the clients for the testing and addition of new functionalities.
- Responsible for developing the application end to end.

Project: - Tissue Requests (Sigma Aldrich)

Duration: - 2 Months

Methodology: - Agile

Technology: - Spring 4, Oracle, JQuery, Restful Web Services, Google App Engine

DESCRIPTION:

Tissue Requests is a Lotus Notes Project which has been migrated to Cloud Project with the same functionality. This application maintains the details of all the tissues created and processed over years. It will also allow for the creation of the new tissues and mails will be sent to the responsible person for the approval of the requests.

RESPONSIBILITIES:

- Understanding the client requirements.
- Responsible for developing the application end to end.

IBM India Pvt. Ltd., Pune

Title: - PANORAMA (BC Ministry of Health)

Duration: - 2 Years 4 Months

Methodology: - Agile

Technologies: - JSF, Spring, Hibernate, Ant, Java, RSA and Oracle.

DESCRIPTION:

The Pan-Canadian Electronic Public Health Surveillance System, Panorama, links Public Health professionals, Medical Officers of Health, physicians, hospitals, and other authorized health stakeholders together into an electronic data network. The solution provides authorized health professionals with confidential access to public health functions and provides decision support tools designed to help improve the delivery of Public Health services to Canadians. The core set of functions provided are Communicable Disease Management,

Outbreak Management, Immunization Management, Work Management, Vaccine Inventory Management and Notification Management.

Panorama was developed based on (requirements) input from across Canada. Two of its main component applications (Immunizations and Work Management) were based on existing "vertical" COTS applications while the other applications have been custom developed. This document describes the architecture of the Reference Implementation which will eventually be customized, configured and deployed in some number of Jurisdictional Implementations across Canada. Which contains the several modules, can coordinate with the different jurisdictions across the Canada and maintains single system for diseases. Which can also supports the external systems like document management, UDF, web services.

ROLES AND RESPONSIBILITIES:

- Understanding Functionality from the DDUC's (Business Requirement Documents).
- Discussions with Business Analyst for clarifications of Business Requirements.
- Implemented Xhtml's as per the Functionalities of the application.
- Implemented Backing Beans by using JSF FrameWork.
- Implemented spring injection with Jsf.
- Configured JSF Configuration file as per the requirement.
- Implemented DAO's with Hibernate Framework.
- Execution of the database requirements by using Hibernate Framework.
- Logging and Tracking Defects (Tickets) in ILC (IBM Time Tracking Tool).
- Creating unit test cases for the Defects and the Enhancement Requirements.
- In a multi-cultural environment, coordinated with respective team members cross-organizationally.

REWARDS AND RECOGNITIONS:

- Received Pinnacle Achievement Award for the contribution done for the Sales Fax Cabinet Project of Sigma Aldrich.
- Received Champion Award and Gold Coin Award for the contribution in Atmosphere Application of WellsFargo