PURNIMA GARG

Contact: +91 9911294587 Email: purnima.garg7@gmail.com

PROFILE SUMMARY

- Total 7.5 years of technical and functional experience in Tata Consultancy Services in area of Retail and Pharmacy domain.
- · Expertise in Core Java with application development experience in all stages of the development cycle.
- Experienced in Advanced Java Concepts like JSP, ¡Query, Spring MVC, AJAX.
- · Ability to understand and adapt to new technologies and environment faster.
- · Having basic knowledge of UNIX shell scripting, Talend and web services.

SKILL SET

Technical Software's:

- · Programming Tool: IBM Rad, Eclipse
- · Others: CVS, Sonar, SQL developer, Putty, WINSCP, GIT

Technical languages:

· Core java, J2EE, spring, HTML/CSS, JavaScript, jQuery, Talend and Web Services

PROFESSIONAL EXPERIENCE

PROJECT TITLE: PARS/MDTS

Technology: Java, SQL Developer 4.0, IBM RAD, CVS, GIT, Eclipse, Client based customized Persistence Framework, spring, Ajax,

Talend

Client: Walgreens

Duration: Jun, 2016 - till date

Role: Developer

Description: Pharmacy Accounts Receivable System (PARS) system is used to ensure that Walgreens get paid for every prescription it fills. It handles the claims made by customers while purchasing medicines. These claims are provided by the insurance companies to the customers. The insurance companies provide the amount of these claims to the bank and in turn the bank provides the amount to PARS.

Responsibilities:

- Understand business requirements, design and document functional and technical design for the business requirements. Involved in coding as per client requirement in different projects.
- Involved in process related activities i.e. IQA, EQA, FI and Audit.
- Wrote one program in java to automate the sequence procedure to help team members.
- · Working as Team lead from Jan 2017.
- Involved in coding to generate the PDFs using templates designed in JasperSoft Studio in java.
- Developed java code to call Unix script from online
- Provided trainings to the new recruits related to application and technology
- Handled client calls and given demo to client and business users.
- Involved in System Integration and User Acceptance Testing.
- Understands the existing flow and implemented the new changes accordingly.
- Involved in migration of Ab-initio graph to Talend job.

PROJECT TITLE: Payroll Application(DTS/GTS)

Technology: Java, SQL Developer 4.0, RAD 6.3, CVS, web services, JSON, Client based customized Persistence Framework

Client: Walgreens

Duration: Nov, 2015 to Jun, 2016

Role: Developer

Description: There are small enhancements in the Payroll application and also a new application has developed to display

Garnishment data.

Garnishment Tracking System to keep track of Garnishment orders and deductions for the employees.

Responsibilities:

- Understand business requirements, design and document technical design for the business requirements.
- Developed screen end to end.
- Worked on integration part to get the employee data from another System using web services.
- Involved in process related activities i.e. IQA, EQA and FI.
- Involved in other activities like Export Billing Vital, Create Billing sheet.

• PROJECT TITLE: PPH(People Plus Hiring)/Field Transformation

Technology: Java, toad 11g, IBM RAD, CVS, Log4j

Client: Walgreens

Duration: Nov, 2014 to July, 2015

Role: Developer

Description: The project is for removing hard coding from the code and also working on enhancements.

PPH application is responsible for the hiring of Walgreens Employees. This application includes all the requirements applicable for

Hiring. The Hiring Application is further divided into two sub applications i.e.: Sourcing Application, Screening Application.

The project is to add new Level i.e. "Area" and remove the existing role of Pharmacy Supervisor and all the responsibilities of Pharmacy Supervisor provided to the District Manager.

Responsibilities:

- Understand business requirements, design and document technical design for the business requirements.
- Remove hard coding from JSP and worked on other enhancements.
- Involved in Unit Testing, System testing of the application.
- Enhance the code to add the new field i.e. "Area" and remove the existing role of Pharmacy Supervisor and all the responsibilities of Pharmacy Supervisor provided to the District Manager.
- Primary owner of the applications i.e. EJOP and PEAP. Handled both the applications independently.

• PROJECT TITLE: GROUCH

Technology: Java, J2EE, Spring 3.2.5, Oracle 11g, RAD 8.5, SVN, Log4j, jQuery

Client: Walgreens

Duration: June, 2014 to Nov, 2014

Role: Developer

Description: The project is for the migration of the existing Grouch application from MS Access and VB to a more secure and user friendly platform Oracle Database and Java.

Grouch application stores information about pharmacy benefit Contracts between the Walgreens and Insurance companies. The Contracts comprises multiple Plans and these plans are tagged to multiple Groups. The Grouch is used daily by the Contracting, 340B, and direct bill teams to enter Contract, Plan, Group, Rate, and implementation information.

Responsibilities:

- Understand business requirements, design and document technical design for the business requirements.
- Developed screens end to end.
- · Worked on jQuery validations.
- Involved in Unit Testing, System testing of the application.
- Developed Web Application(Career Corner for our College Website) based on J2EE during ILP

EDUCATIONAL CREDENTIALS

B.Sc (Hons) Electronics 2013

Shaheed Rajguru College of Applied Sciences for Women; Delhi University; 69%

12th 2010

Dehradun Public School (DDPS), Ghaziabad, Uttar Pradesh; CBSE Board; 68%

10th 2008

Ingraham English Medium School, Ghaziabad, Uttar Pradesh; CBSE Board; 75%

ACHIEVEMENTS

- · Received 8 awards in TCS.
- Received appreciation from client for completing challenging tasks and give best deliverables in quality that exceeded client expectations.
- Successfully completed internship at MoserBaer Pvt Ltd; Project on Machine Automation using PLC and Sensor
- · Received award for participating in cultural activities during college.