|  |  |
| --- | --- |
| Pratishtha Sharma | **Phone: +91-7066436903**  **E-Mail:** [**Pratishtha311@gmail.com**](mailto:pratishtha311@gmail.com?subject=Regd%20Job%20Resume%20-%20Pratishtha) |



**OBJECTIVE:**

Looking for a challenging position which demands the best of my professional abilities in terms of technical and analytical skills and helps me in broadening and enhancing my skills in a dynamic and stable workplace.

**PROFILE SUMMARY:**

* **4 years** of experience in Java and Database Development and Enhancements.
* Hands on experience in **Java, J2EE, SQL** Database, **Rest Web Services** and **Web application development** tools.
* Good experience in developing reports using **Crystal Report** tool.
* Hands on experience in conversion of stored procedures from **Sybase T-SQL to Oracle PL/SQL**.
* Involved in all phases of the SDLC (Software Development Life Cycle) from analysis, design, development, testing, implementation, maintenance and reporting to the client.
* Good Experience on **Struts** Framework and Stored Procedure in **Sybase** SQL.
* Have good knowledge of Agile Methodology.
* Cohesive team player with strong analytical, problem solving and interpersonal and communication skills.
* Proficiency in training the new team members over the applications known and get them ready to work on them quickly.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming Languages** | Java-J2EE, CSS, JavaScript, SQL, HTML. |
| **Web Technologies/ Frameworks** | JDBC, JSP, Servlets, Jasper Reports, Struts, Spring, Hibernate, Restful Web services. |
| **Web Servers** | Tomcat Apache 7.0, IBM WebSphere Application Server*.* |
| **Development Tools** | IntelliJ, IBM Rational Application Developer, Eclipse IDE, Netbeans IDE, BlueJ, SQL Toast, DELL Toad, Crystal Reports*.* |
| **Configuration Management Tools** | Putty, Maven, SVN, Harvest, Veracode, Jenkins, JIRA, Bitbucket, Fortify, Version1, UDeploy. |
| **Database acquaintance** | MySQL, MS SQL Server 6.0, Oracle 11g, Sybase SQL*.* |
| **Operating Systems** | Windows XP/ Vista/7/8/10 |

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **University/Board** | **Name Of College** | **Percentage** | **Year of Passing** |
| **B.Tech** | Uttar Pradesh Technical University | Anand Engineering College, Agra | 77.86% | 2014 |
| **12th** | ICSE | St. Anthony’s Junior College, Agra | 77.0% | 2010 |
| **10th** | ICSE | St. Anthony’s Junior College, Agra | 88.28% | 2008 |

**PROFESSIONAL EXPERIENCE:**

**Company: Wells Fargo Enterprise Global Solutions, India (Aug 2017 – Till Date)**

*Position : Senior App Programmer Analyst*

**Roles & Responsibilities:**

***Reporting team for 401(K) retirement services.***

**Description:** This project is about developing and enhancing web applications for the 401(K) retirement customers and Business Users and providing them metrics data for different Plans and participants in Report Format.

* Participating in JAD sessions with Business Analysts for requirements gathering.
* Preparing Technical design documents and Input output documents for each service.
* Developing, Unit testing and Integration testing.
* Peer reviewing technical design documents and code.
* Attending scrum calls (Agile methodology) to report the daily status.
* After release activities like Defect Prevention analysis, Retrospective meetings etc.
* **Conversion of Stored procedures from Sybase to Oracle.**
* Transforming **stored procedures into Rest Web services** using custom framework.
* Writing Groovy test cases for the services created.
* Fixed XSS vulnerabilities reported in **Fortify EASP** Scan for an application.
* The skills used here are Java, Spring, Spring JDBC, JSP, Sybase, Oracle, Rest Web Services with use of tools like IntelliJ, Fortify, Crystal Reports, Dell Toad, SQL Toast, SQL Developer, etc.

**Company: Cognizant Technology Solutions, India (Dec 2014 – Aug 2017)**

*(Campus Placement January 2014)*

*Position : Programmer Analyst*

**Roles & Responsibilities:**

***Payments OMO, ANZ (Client Location-Bangalore)***

* This was an **enhancement** project with the purpose to enhance the existing payments system for the bank.
* Attending scrum calls (Agile methodology) to report the daily status.
* Handling the **backend processing of the payments** occurring online.
* Mainly, the skills used here were Java, Spring, Spring JDBC, Oracle11g, HTML with use of tools like IntelliJ, Active MQ, etc.
* I worked on handling the various requests and processing them in our code and forwarding the response to the next layer o f transaction process.
* I also participated in identifying problems, performed root cause analysis, contribute to base and participate in activities like release acceptance and application continuity support.
* Analyzing complex technical situations, generating alternatives and identifying the best technical solution(s) and suggest improvements in quality procedures and systems has been a continuous task that I have performed.

# *D & M Maintenance and Enhancement, The Bank of New York Mellon Corporation*

* This was an **enhancement** project with a purpose to enhance the various modules of the applications which are already existing using the latest available and compatible technologies and as per new requirements provided by the Bank like introduction of new types of funds, making the application open source, change in business rules and requirements, etc.
* My role in the project was of an **Application analyst** (L2 and L3) in industry solutions for core service delivery.
* I participated in identifying problems, performed root cause analysis, contribute to base and participate in activities like release acceptance and application continuity support.
* Involved in writing down the System and Unit test case Documents for each module developed and perform regression testing for the same before deployment of the module as part of the overall application.
* Generate reports using Jasper Reports for dynamic scenarios using Oracle, Hibernate, HTML, CSS, and Spring.
* Enhance the UI design and Report functionalities of different modules as per the laid down specifications in a phase of enhancements a Struts based application.
* Fixed EASP vulnerabilities of the one of the Struts framework applications detected using Veracode.

***Contract Management System, Cognizant Technology Solutions (MFRP)***

I joined the organization as a Fresher (2014) and underwent a 3+ months training in **Advanced Java** domain. Training included **SQL, MySQL, PL/SQL, Core Java, Advance Java, Junit, BFS**, etc. Thereafter I was tagged under the **Banking & Finance (BFS)** Vertical. My First Real Time Project (**MFRP**) was Contract Management System.

* The purpose of the project was to develop a system where there could be multiple admin and users for different contracts within one system.
* Development of modules for the Contract Management System (CMS) in *JAVA-J2EE & Open Source Platform.*
* This was *purely web based* project developed within the training tenure.
* This brought exposure to the real time implementation of the learnings during training where I developed my module using *JSPL*, which was managed through various *Servlet, connection classes, JDBC* etc.
* The project also included features like exporting to PDF**,** Excel sheet the data that was being retrieved.
* Production support was a later part of the project which included testing of one module using *JUnit Test Cases.*

**NOTABLE ACHIEVEMENTS TO MY CREDIT:**

* **Cognizant** certified professional in **Banking & finance services** (Level-0).
* **Advance Java Trained** professional from Cognizant Technology Solutions(Academy).

# Pratishtha Sharma