**SWAPNIL SINGH**

**Mobile:** +91-9560466005

**Email:** [shubhi.swap@gmail.com](mailto:shubhi.swap@gmail.com)

**PROFESSIONAL PROFILE**

10 years of experience in the IT industry having extensive experience of full project life cycle and Agile techniques , good problem solving skills and proven ability in leading technical projects across a broad range of sectors including Media ,Finance, HealthCare. Possess the ability to collaborate with senior stakeholders, lead project teams, handle the clients efficiently and deliver quality results on time and within budgets.

**CORE SKILLS**

1. Project Management
2. Scrum Master
3. Requirement Gathering
4. Agile Sprint planning
5. Technology Implementation
6. Client Communication
7. Technical knowledge of Java, J2ee,Spring MVC/Boot, Hibernate, REST and SOAP Web Services
8. Load Testing
9. Proficient communication skills
10. Selenium Automation testing

**CAREER SUMMARY**

**Recent Companies Overview**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COMPANY NAME** | **PROJECT** | **PROJECT DESCIPTION** | **DURATION** | **ROLE** | **Technology Used** |
| Velocis System Pvt. Ltd | Incentive Management System at client side NIC Lucknow | Incentive Management System aims to provide incentives to all the investor who wants to so business in Uttar Pradesh. Issuance of both Letter of comfort and disbursement calculations for all the several policies is being developed | November 2020 – Present | Technical Project Manager | JDK1.8, Spring Boot, Maven, JPA, Rest APIs |
| SRM Techsol Pvt Ltd, Lucknow | KKR, Facility Source | Worked on KKR project. It was web as well as mobile  Application of both android and iOS .It was a financial domain global investment company dealing with American global investment company.  Another project Facility Source that was built on ionic framework. The objective of the project was to improve the facility through service providers | February 2017 – August 2018 | Project Manager | JDK 1.7, Spring MVC, Hibernate, ionic framework |

**PREVIOUS COMPANY : HCL Technologies, Noida**

**PERIOD :** April 2012 –October 2016

**ROLE                           :** Business Analyst, Senior Software Engineer, Technical Lead

**ACCOUNTS :** TRW Managed Service Automotive

**APPLICATIONS**       **:** PREPS

**TECHNOLOGY :** Java 7.0, Spring IOC

**TOOLS USED :**: Apache Tomcat, Oracle SQL Developer, Eclipse, Jmeter, JProfiler

Team Foundation Server

**DESCRIPTION :**

PREPS stands for project resource engineering planning system. It was a performance engineering project that is a web based project forecast tool that manages the Project’s data by allowing users to login on role basis as as an admin user , general user and finance user .It deals with all the project’s metrics like the plan data and plan with actuals , labor cost, head cost, FTEs and others . It also calculates the net expense report for a year based on the total heads and FTE . It is a maintenance project where we require fixing couple of critical issues and performance issues and increasing the scalability of the existing application under heavy load.

**PREVIOUS COMPANY : Headstrong Services Pvt. Ltd., Noida**

**PERIOD :** October 2010 – April 2012

**ACCOUNTS :** Caremark (Healthcare)

**APPLICATIONS**       **:** Imaging Rearchitecture – MOR OE

**TECHNOLOGY** : Java 6.0, Wicket framework, Spring, Web Services (Jax-WS)

**TOOLS USED** : RAD 7.5, Web Sphere 7.0, Quality Center

**ROLE**                           : Senior Software Engineer

**DESCRIPTION** : Imaging Rearchitecture-It is a migration project that uses Wicket

framework to design Mail Order screens that takes Order Entry from users for medical prescription using backend as mainframe and layering Web service- Mainframe interaction.

Migration of existing Mail Order to Java using Apache Wicket framework as the base .The Caremark pharmacy delivers medicines to valid cardholders via Mail Orders which is first validated by Validation Engine and it throws several exceptions like payment not found, address not found and so on which then gets picked up by Order Entry and it provides business to resolve those exceptions so that an order can be created successfully end to end from frond End Order Entry to Validation Engine then goes to SOUP and AOC .Order entry is the front end that displays to the user ways to resolve specific exceptions like Address not Found, Payment invalid , Refill not found and so on .It uses all the latest technologies like Wicket, Web Services, Jquery, Spring.

**PREVIOUS COMPANY : IBM India Pvt. Ltd., Noida**

**PERIOD :** December 2008 – October 2010

**ACCOUNTS :** AT&T (Tower E), Vodafone Spain

**APPLICATIONS**       **:** GPS Rewrite in Bangalore, Silvend in Noida

**TECHNOLOGY** : Java, Jsp, Servlet, Web Services (JAX-WS), Oracle, Sybase

**TOOLS USED** : RAD 7.5, Eclipse 3.2, Web Sphere 7.0, Clear Case, Clear Quest,

**ROLE**                           : Application Developer

**DESCRIPTION** :

1. GPS-The Global Provisioning System (GPS) is a client-server Application which is a part of AT&T’s Integrated Global Enterprise Management System (iGEMS). This system is also known as the GEMS Provisioning System or Vantive. The GPS is built on a third – party product base from PeopleSoft Corporation called Vantive that has been customized to meet business and customer needs. An Inventory, Provisioning, and Procurement (IP&P) system, GPS provides a Windows – based graphical user interface (GUI) that allows requests for products and services to be ordered (procured) and then provided (provisioned) to the customer once the order is completed.

GPS Rewrite is a migration project from VB to Java using the latest technologies and tools such as Eclipse Plug-in Development, JAX WS, Spring Framework, RAD 7.5 and Web Sphere 7.0.

2. SILVEND -It is a web application that allows the user to create orders for SIM cards, any mobile phone and its availability is checked in the warehouse. If the stock is available then order is created successfully.

**PREVIOUS COMPANY : Mastiff Tech. Pvt. Ltd., Mumbai**

**PERIOD :** October 2007 – November 2008

**TECHNOLOGY :** Java, J2ee, MYSQL, JBoss

**DESIGNATION**                      : Software Engineer

**PROJECT TITLE** : Primetime Rewind ([www.primetimerewind.tv](http://www.primetimerewind.tv))

**DESCRIPTION** :

PTR is US based site which provide all US television show on a single place. There is a cube on home page, on each facet of cube has all show of a channel (network) and there is also a facet where user can personalize shows. User can add any show as favorites and rates that. He/She also shares his/her cube to anybody by mail. It also provide facility of embed cube on blog or where a user want.

**RESPOSIBILITIES**

* Have managed and handled a team of maximum 40 team members.
* Worked on agile software development model.
* Project Sprint planning ,tracking , Release Management, creating milestones and performance indicators
* Handled PREPS project in HCL (TRW) alone by proving end to end solutions to the customer by performing multiple roles of a business analyst as well as a senior developer and technical lead. Starting with the functional analysis through requirement gathering via direct interaction with client on call and chat, development work, testing followed by performance test/load tests using Jmeter and Jprofiler and then involved with the deployment of deliverables.
* Performance improvement of the application by code optimization using tools like JProfiler, Find Bugs.
* Hands on LoadTesting tools like Jmeter for doing load testing and scale the application for multiple users.
* Knowledge of Selenium Automation testing
* Client interaction/scrum status calls with both overseas and government clients.

**SCHOLASTICS**

* **B.Tech. (Electronics Engineering)** from Azad Institute of Engineering and Technology, Lucknow, Uttar Pradesh 2007. **(81%)**
* **Intermediate (I.S.C.Board)** from St. Antony’s Inter College, Lucknow, Uttar Pradesh in 2003. **(85%)**
* **High School (I.C.S.E.Board)** from St. Antony’s Inter College, Lucknow, Uttar Pradesh in 2001. **(86%)**

**REFERENCES AVAILABLE ON REQUEST**