## Curriculum Vitae

## Apoorva A Kulkarni

## Email: apoomjoshi@gmail.com Phone: (425) 362 0821

**SUMMARY:**

* **Over 5 years** of **IT** **experience** in all phases of software project development life cycle (**SDLC**) with technical expertise development and implementation in **Core Java , J2EE , SQL and XML.**
* Experience in **Design, Development, Implementation, Integration, Documentation, Testing, Deployment, Builds, Customer Interaction, Configuration and Code Management, Production Customer Support, Maintenance, Enhancements and Quality Control.**
* Managed complex development projects from **concept to completion** across various industries including **Telecommunication, Transport Industry and Automobile domain**.
* Working knowledge of **JDBC/Hibernate** interfaces for connecting **SQL Server/Oracle databases.**
* Working knowledge of **Spring and MVC** frameworks for building applications
* Sound experiencewith **ANT / MAVEN build tools.**
* Experience working as individual contributor as well as a member of team
* Individual contributor in migration of client applications from **UNIX to Windows OS.**
* Individual contributor in migrating Airbus project application to standard **build and deployment process using QuickBuild tool**
* Experience with various IDEs like **Eclipse and Netbeans** etc.
* Experience in multiple projects with **onsite/offshore model**.
* Highly motivated, eager learner and good team player

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Programming Languages** | * Java (Core) , J2EE , Spring * Overview of, Hibernate, GWT , AWS * HTML, CSS, JavaScript ,XML |
| **Operating Systems** | * Windows XP/7 , Unix |
| **Tools** | * Eclipse ,MS Office ,Netbeans * SVN , QuickBuild * ANT ,Maven * Lotus Notes, Microsoft Outlook |
| **Data Transfer** | * FTP |
| **Defect tracking** | * Service Now, Remedy, Charm |
| **Databases** | * SQL Server , MySQL , Oracle |
| **Methodologies** | * Agile, Waterfall |

**AWARDS AND ACHEIVEMENTS:**

1. **“Star performer of the team” award for solving mystery pauses in the Metrogen Application**
2. **Client appreciation award for Metrogen application**
3. **Client appreciation award for Airbus build system migration**
4. **Manager Choices’ Award for PHH project for application information documentation**
5. **Consistent top ranker throughout bachelors academic course**

**PROFESSIONAL SUMMARY:**

**Geometric / HCL Technologies Apr’ 15 – May’17**

**Project: Airbus**

Airbus is a major aviation company which excels in manufacturing of high end carrier aircrafts. Apart from manufacturing, they have multiple applications, termed as Metrogen applications, which are dedicated to ETL operations: extract, transform and load data to their analytical application. The applications ingest data and also try to predict the possible future incidents. Metrogen also has a visualization engine to render the data in form of charts.

**Responsibilities:**

* Involved in Project planning and implementation throughout the life cycle of the project.
* Involved in requirement analysis and was responsible to determine the feasibility check of requirements
* Having good knowledge of Enovia and involved in some development activities.
* Responsible for design documentation and High/Low level estimates.
* Implementation of new features and fixing of reported bugs
* Setup version control system (SVN) for code configuration management
* Individual contributor to migration entire project on QuickBuild engine.
* Conducted demos and live testing sessions with Client and followed up till sign off
* Handling client escalations and follow up till resolution of issue
* Application / Code training to team members

**Tools Used**: Core Java, J2EE, SQL, XML , SVN, FTS, HTML, CSS, JFree chart library

**Geometric / HCL Technologies Nov’ 13 – Apr’ 15**

**Project: Team Center**

Team Center is internal Geometric tool for project lifecycle management. Team Center helps you deliver increasingly complex products to market while maximizing productivity and streamlining global operations.

**Responsibilities:**

* Understand and gain the knowledge for Team Center tool.
* Understand the extensible plugin model of Team Center tool
* Receive requirements from different project groups for new features
* Extend Team Center by implementing those requirements as plugins
* Testing the plug ins for functionality and regression.
* Demo the new plugins to other project groups
* Documentation of core team center engine and developed plugins

**Tools Used**: Core Java, SQL ,XML , Team Center, GWT

**IBM India Private Limited Mar’ 13 – Oct’ 14**

**Project: PHH Corporation**

PHH Fleet and Mortgage is a leading fleet management service provider for corporate clients and government agencies throughout the United States and Canada. They provide services like vehicle registration, vehicle rentals, tracking and monitoring.

**Responsibilities:**

* Prepared Design document (High Level/Low Level) and High/Low level estimates.
* Responsible for implementation of new features and enhancements
* Defect troubleshooting, RCA and fixes
* Demo and live testing with client and tracking till Signoff
* Preparing daily trackers, monitoring ongoing and backlog tickets

**Tools Used**: Core Java, J2EE, Spring, Hibernate, SQL, XML , SVN, HTML, CSS

**IBM India Private Limited Feb’ 12 – Mar’ 13**

**Project: Telephonica Ireland**

Telephonica is a telecom service provider company in Ireland. The Telephonica project consisted of many modules. Few of them were Top Up and Identity Management application. IDM or Identity management is a system to verify users logging into the system. Allows authentic users to enter system and block invalid users. In addition to this, the system also provides features new user registration, password create/reset and user deregistration.

**Responsibilities:**

* Support customer requests and follow up.
* Debugging and defect fixing.
* Development of new enhancements
* Continuous monitoring of ticket queue for monitoring issues.
* Isolating root cause, debug and fix defects
* Unit testing and verify fix.
* Deploying application to customer environment
* Prepared documentation for each and every functionality.
* Use the SVN to maintain the version and version control.

**Tools Used**: Core Java, J2EE ,SQL

I hereby declare that the information furnished above is true to the best of my knowledge.

Apoorva A Kulkarni