

Professional Snapshot

- 3 years of expertise in Java/J2EE software development including Android Application Development, Unity3D, GWT Development and App Engine Platform Application Development.
- Enthusiastic, knowledge-hungry, self-starter with significant exposure to payment system fields; eager to meet challenges and quickly assimilate product knowledge Contributing and collaborating as productive team member.
- Effective, personable team player with unsurpassed interpersonal skills and demonstrated ability to handle stress situation..
- Energetic contributor with demonstrable detail orientation and multi-tasking/organizational proficiency.

Professional Experience

**Synergy Technologies,
Software Engineer**

Oct 2009 – Present

Project: Android Application (Nov 2009 – Mar 2010)

Client: Vastlo Inc.

It's an Android Application basically for the teenagers. Parents can install the application on the pupil's Android phone, so that they can monitor the safety of their children while they are driving. It enables the parents to monitor the calls and texts (SMS) they have sent when they were driving at the speed of 10 Mph or above, featuring-

- Log where they can see the time of the call, speed at which the child was driving at the time of call.
- Options to switch from driving to non-driving mode, in which the application won't track the speed of the vehicle.
- Tracking the GPS signal strength and logging the time slot when signal strength is low

Technologies Used:

- Core JAVA
- Unity 3D
- Android SDK 1.5/1.6

Responsibilities:

- Developer, for the Android development.
- Involved in direct client communication for gathering the requirements.
- Implementation with unit testing for an Application.

Achievements:

- Designing and implementing the Android Application
- Deploying and testing the application on Real Device.
- Knowledge about basics of Testing and Quality Process.

Project: Limited Administrator Dashboard (LAD) (Feb 2009 - Present)

Client: Ocdt Corp.

Limited Administrator Dashboard (Salvair Inc) is Appengine based application, which enabled domain administrators to delegate some of the rights to domain users like

- Managing Google Groups within domain.
- Managing Labels for the users in domain.
- Resetting password of any domain user.
- Managing domain level shared contacts.
- Create / Suspend / Update Google Apps user.
- Update extended attributes of the Google Apps user.

Technologies Used:

- Core JAVA
- Unity3D
- J2EE
- App engine framework
- GWT

Responsibilities:

- Designing discussion, documenting functional solution.
- Implementation of Appengine Application with GWT User Interface.
- Responsible for Client communication to understand the requirements.
- Maintaining the Application, enhancement of the application.

Achievements:

- Knowledge of Google Apps apis.
- GWT development process and deploying the application of Appengine.

Project: Oracle to Calendar Data Migration (Apr 2009 – July 2010)

Client: Salvair LLC.

Oracle to Calendar Data Migration (Salvair Inc) is the Client Server based application. It consists of two components a Connector Application deployed on Client Box and Integration Portal deployed on Appengine.

- Connector Application is responsible for retrieving the Oracle data from the Oracle server.
- Portal Application is responsible for inserting the data retrieved from the Connector application to Google Domain.
- Portal application users SSO (OpenID) for authentication.

Technologies Used:

- Core JAVA
- J2EE
- Unity 3D
- GWT
- Appengine
- OpenID

Responsibilities:

- Designing and implementing the Appengine based application.
- Designing the Connector application.
- Unit Testing and functional testing of both the application;

Achievements:

- Deploying the application on Client side using telnet/SSH client.
- Designing the workarounds for the Appengine's restrictions.

Project: CaringBridge (Sept 2010- – Current)

Client: CaringBridge

Caring Bridge Application

- CaringBridge for Android makes it easy to stay connected to your loved ones while you're on-the-go.
- User can use their Android Phone to visit CaringBridge websites and leave messages of support in guestbooks.

Technologies Used:

- Core JAVA

- Android SDK 2.1

Responsibilities:

- Requirement Analysis
- Feasibility Study
- Designing Prototype

Achievements:

- Getting used to new Android SDK i.e. 2.1
- First Hand at the project right from Requirement Analysis.

Certifications & Awards

- Stood first in WiMC Feb 2009 batch at Sunbeam Institute of Technologies, Pune, during my course in Wireless and Mobile Computing (WiMC)

Technical Skills

Application Domain	Mobile Development, Cloud Computing Application Development.
Languages	C, C++, Core Java, HTML, XML, Java Script
Technologies	J2EE, Appengine Development, GWT, Unity3D
IDE Tools	Eclipse 3.4/3.5
Databases	Google BigTable, SqlLite
Web servers	Apache Tomcat 5
Mobile Technologies	Android 1.x, 2.x

Education

- Bachelor of Engineering in Information Technology from University of Mumbai with First Class (60.00%) in 2008.
- H.S.C. from Fergusson College, Pune under Maharashtra State Board with First Class (389/600, 64.83%) in 2003.
- S.S.C. from S.M.V, Pune under Maharashtra State Board with Distinction (565/750, 75.33%) in 2000.