

Senior Game/ Mobile programmer

Resume

Primary Skills

Mobile Application Developer java ,Android ,J2me Unity3d ,SQL Lite Can work under immense pressure, Can work with huge team synchronizing with other members. Knowledge of jsp servlet web service.

Overview

Over 4.9 years of experience in development, testing, implementation and maintenance of applications on Expertise in client -server programming, Graphical User Interface Programming using Java on Android and J2me .

- Very good knowledge of development of mobile application in android and j2me. Strong implementation skills using Java experience working with multi threaded programming. Understanding of Networking protocols like HTTP,TCP/IP Specialization in developing GUI Android and other mobile and embedded platforms. Good knowledge about Gui as well as data base programming in android.
 - Good knowledge of testing in various android handsets like HTC ,Motorola ,Samsung Good knowledge of web services.
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Skills

Operating Systems: Windows 2003/XP/2000/NT/98,Unix

Database: Oracle9i,

Languages:, Java,Android ,j2me, HTML,XML,jsp,servlets, Unity3D

Wireless: Mobile Communications WAP, GPRS, GSM,

Ides': Eclipse, Android 2.4,Netbeans

Professional experience

Glu Mobile, India. May 2008 to Till Date.

Key Accountabilities:

- Working on client customizations and implementations for J2ME, Unity3D, Android, Blackberry, iPhone, iPad Applications and browser based mobile banking.
- Unit Testing Application on all platforms for any errors or bugs.
- Developing any new module as per client customizations.

Project details

Project:EAM(PLM)

This project is based on plm (product life cycle management) which is based on too windchill EAM (Effect at Marking) process is used to provide communication to plants on a change. we are creating interface between two system

Environment: Eclipse IDE, Windchill

Tested on :Windchill system

duration: 8 months

Project:Sai(automotive infotainment System)

This is the project for the client Sony. Sony is going to launch their new infotainment device which is based on android os lots of section iPod tuner online radio you can connect your mobile phone and with in driving you can use as mobile phone .

Environment: Eclipse IDE, Android 2.1 , LINUX

Tested on :Sai Automotive infotainment device.

duration: 5 months

Project: Goat (Going about the town)

The GOAT App is a mobile listings app based on the magazine's Goings On About Town listings -- the arts listings that are currently located in the front of the magazine.

The main goals are to give a mobile user easy access to our listings in a way that's really optimized for a mobile use (i.e., location and/or neighborhood-based searches and recommendations), and to allow them to customize and share their experience. It's also important to us that the app highlight our authority on all things cultural, which we believe will differentiate this app from other listings apps. At the moment, we're thinking that most users will want to access listings in two main ways:

Environment: Eclipse IDE, Android 2.1 , Windows XP

Tested on : htc phones ,Motorola ,Samsung devices

Projects: Sure

Sure is product of Hul it is a mobile application which is giving information to consumer of sure Application have many feature uploading downloading video image retrieving and sending data through server . the data we have to read from xml file which is present in the api provided by bigadda server the communication happens between both server . the response message display according to situation transaction failure.

Environment: Netbeans IDE, J2ME WTK, BLACKBERRY, Android 2.1 eclipse Windows XP, Nokia Series 60/40 Phones (6600).

Responsibilities:

- Analysis of the specifications provided by the clients (internal).
- Developing the App using required JSR's.
- Design of UI and classes.
- Implementation of the whole design.
- Unit testing of the whole Module.

Projects: AXE MOBILE APPLICATION

This application will be supplied / pushed to user in following two methods

SMS:

- User Sends SMS "Axe Help" to 09987333333
- User gets a link to download the application from TS server

App Store:

- User Downloads the App from Service Providers App Store like Airtel app world or Aircel Pocket Apps
- User can download the app from Blackberry App Store
- User can download the app from iTunes or iPhone app store

The AXE Mobile application will have following features
AXE – Scheduler: This feature will allow users to set up their Wake Ups & Bed Time Alarms along with the option to select the Alarm tone

GOOGLY-CALENDAR : This feature will display the Match schedules to the user in the form of customized Calendar.

GOOGLY-LIVE: This feature will give options to the user to view LIVE match videos on their

respective mobiles.

GOOGLY-HIGHLIGHTS ,Axe-Face book Fan Page (Default Screen/Application home page) ,Axe-Game.

Project: Nit zoomJan 2010 – May 14 2010

Client: Nit zoom

Nit zoom is the company which showing the online version

Of temperature so the application read data through xml file and showing it to your mobile device. The server providing xml file we need to parse it and show all the details into various Midp 2 related handset.

Responsibilities included:

- Designing the Engine Server and the Viewer App.
- Developing the App using required JSR's
- Coding and integration.
- Coding using J2ME Native API's.
- Unit testing of the whole Module.

Environment: Eclipse IDE (Eclipse ME Plug In), J2ME WTK, Windows XP, Nokia Series 60/40 Phones (6600) Android 2.1 .

Assignments

The details of the various assignments that I have handled are listed here, in chronological order.

Project	Taco bell
Customer	Taco bell USA
Period	Jun-2008 to Jan 2010
Description	<p>Taco bell is the application made for USA based restaurant. Application find out the location of Taco bell restaurant And list of foods and it's price .when user start this</p> <p>Application it shows the list of foods price and Varity's.</p> <p>it is basically gprs based application through longitude and latitude we will exactly find out the location.</p>

Role	<ul style="list-style-type: none"> • Development, maintains • Porting application to various handsets.
Solution Environment	Windows XP Professional, j2me and xml
Tools	Neatbeans ,jcreator ,

QUALIFICATION

B.E,(COMPUTERS)	Engineering College, COEP.	Computer Science
10+2 (Inter)	Maharashtra	Science, Math
10 (High School)	Maharashtra	Science Math
Cdac (DAC)		
Duration : 2007 Aug March 2008	ACTS(PUNE) Sunbeam Institute of Tech.	Computer Science