### Present Address -

Kuldeep k. Dwivedi   
 317/K, AnuShree Apartment

Mohan Garden

Uttam Nagar East

New Delhi, PIN 110059

**E-mail -** kuldeep10m@gmail.com

**Mobile No**- 08826219929

Kuldeep Kumar Dwivedi \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Career Objective:**

-Seeking for a position of Android Application developer where I can utilize my Core Java and Android experience and programming skills. Delivering the best quality of the IT software systems and services through my expertise and contribute in achieving goals of the organization. I am quick to learn and adapt to new situations, configurations and technologies.

**Profile Summary:**

* **Around Two and Half Year** of experience in analysis, designing, development

And testing of applications in Core Java and **Android** PLATEFORM. Technical expertise includes good knowledge of core java, Android, C and Xml Currently working as software developer in **CBO Infotech pvt ltd,** New Delhi

From **Jan 2013 to till date.**

* Worked as Junior Android Developer in **Atomic Info system pvt.ltd. Indore(M.P.)**

From **June-2011** to **Dec-2012**

* Taken professional Training in Android Application Development at **Satya**

**Technologies Hyderabad (A.P.)** from **Dec-2010** to **May-2011**

* Good interpersonal skills, commitment, result oriented, hard working with a quest and zeal to learn new technologies.

**Skill set**

Languages : Core Java, C, OOPs Concepts.

Operating Systems : Android, Windows7/xp

Databases : SQL Server 2008, SQLite

Internet Applications : Xml, MS FrontPage2000.

Development Tools : Eclipse Heloies, Android SDK

## PROJECT DETAIL –

## Project #1: CBO Mobile Reporting

Operating System **:** Android, Linux / Windows XP.

Software **:** JDK 1.6, ADT plug-in,sql server 2008

Development Tools **:** Android SDK, Android Emulator, Eclipse Helios, SQL Server Management

Studio.

Duration  **:** Jan 2013 to Till Date.

Project Description – This is an Application Specially designed for employees of pharma companies. Using this application their DCR (Daily Call Report) is filled along with their location in address form. This is a database related application so all the relevant information is populated in /from server. After filling their DCR using this application their salary and other expenses are made. Now this application is using by thousands of employees of some pharma companies and it is still further developing. This App makes use of both Sqlite and Sql server along with some other multimedia concept with good look & feel and easy to use.

Responsibilities –

* Analyze and understanding the requirements
* Preparing Unit Test Plans.
* Perform code reviews.
* Completing the project documentations.

## Project #2: Display location when calling

Operating System **:** Android, Linux / Windows XP.

Software **:** JDK 1.6, ADT plug-in

Development Tools **:** Android SDK, Android Emulator, Eclipse Helios

Duration  **:** Sep 2012 to Dec 2012.

Project Description – This is an Application which will give the location of particular

Caller from where he is making a call to another person. This is an Android application

So that the two members (caller and called) will have this app installed in their Android Mobile devices. This application would be started every time there is an incoming call. If another android user is calling, then the other phone could transfer the current position (or situation, like "at work" or "at home"...) to the phone being called. That way, the incoming call could be announced as "Girlfriend calling from work"

Responsibilities –

* Analyze and understanding the requirements
* Preparing Unit Test Plans.
* Perform code reviews.
* Completing the project documentations.

**Project #3:** **Emergency call(including audio & video)**

Operating System **:** Android, Linux / Windows XP.

Software **:** JDK 1.6, ADT plug-in

Development Tools **:** Android SDK, Android Emulator, Eclipse Helios

Duration  **:** Mar. 2012 to Sep 2012.

# Project Description – Emergency call” is an android mobile application which will enable the user to make a call without their notification to anywhere when we are in difficult situations with audio and video also. This is an application that you activate before you might get into an emergency situation (i.e. before walking alone through a tunnel). Then you have to press a button (or a finger on the screen...) and as soon as you lift the finger from that button/screen, the device will send an emergency call to a friend/the police and send the current position, sound and video to another device or to an internet portal.

Responsibilities –

* Construction of the code as per system standards.
* Completing the project documentations.
* Analyze and understanding the requirements
* Perform code reviews.
* Analyzing the scope of changes and testing

**Project #4 :** **Speaking Dictionary.**

Operating System **:** Android, Linux / Windows XP.

Software **:** JDK 1.6, ADT plug-in

Development Tools **:** Android SDK, Android Emulator, Eclipse Helios

Duration  **:** Nov 2011 to Mar 2012.

# Project Description - Speaking Dictionary is an android enable mobile application to produce the dictionary with the pronunciation It is a dictionary based application. This app should interact with a dictionary and based on the end user input it should pronounce the particular word. End user can select any word from dictionary or he/she can enter any word in the text box then that word should be converted to speech. Use Text to Speech conversion.

# Try to use auto complete text for getting the input from the end user.

Responsibilities –

* Construction of the code as per system standards.
* Completing the project documentations.
* Analyze and understanding the requirements
* Perform code reviews.
* Analyzing the scope of changes and testing

**Project #5 :** **Scheduled SMS or MMS Trigger.**

Operating System **:** Android, Linux / Windows XP.

Software **:** JDK 1.6, ADT plug-in

Development Tools **:** Android SDK, Android Emulator, Eclipse Helios

Duration  **:** July 2011 to Nov. 2011.

# Project Description- Scheduled SMS or MMS Trigger is an application by which we can send a SMS or MMS at a specific time to a specific destination. The proposed system should provide the following functionalities.

# 1-End user should provide destination phone number and message along with delivery date and 2-time to schedule the sms.

# 3-End user should provide destination phone number and image along with delivery date and time to schedule the mms.

# 4-The mms can browse from the sd-card or can capture an image or video at the time of schedule.

# 5-Should have security to schedule sms / mms

Responsibilities –

* Construction of the code as per system standards.
* Completing the project documentations.
* Analyze and understanding the requirements
* Perform code reviews.
* Analyzing the scope of changes and testing

**ACADEMIC QUALIFICATION –**

* Bachelor of Engineering (B.E.) in Information Technology from Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal(M.P.) with 59.46% in 2009.
* Intermediate in Math stream through M.P. Board with 59.67%
* High School in Science Stream Through M.P. Board with 55.56%.

**Extracurricular Activities –**

* Attended workshop on InformationSecurity held in our college.
* Event organizer in all school and college annual day functions and other technical events
* Participated in college and school level debate and essay competition

# **Personal Profile –**

Name **:** Kuldeep Kumar Dwivedi

Date of Birth **:** 10 May 1982

Sex **:** Male

Nationality  **:** Indian

Marital Status  **:** Single

Language Known **:** English, Hindi

Permanent Address **:** Kuldeep Kumar Dwivedi

S/o Naresh Chandra Dwivedi

M.P. nagar, gali no.-1

Satai road

Chhatarpur(M.P.)

Pin- 471001

**Declaration –**

I am declaring that all information given by me is true to best of my knowledge & belief.

**Date: Signature:**

**Place:**