**RESUME**

MANOJ FEGDE, E-mail: m.fegde@gmail.com

109, Laxmi nagar, Mobile: +91- 9860711546

Burhanpur (M.P)

**Career objective**

To work in quality Environment where I can use my knowledge and skills to my best extent and develop elegant quality software and keep right touch with ever changing trend and technologies in the field.

**Work Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Duration** | **Technology** | **Organization** |
| **1** | 6 months  (Internship) | Java Web services. | Winjit Technology. Nasik. |
| **2** | 2.9 Years | Android, java, web services, BPEL, SQLite. | Optim India. Nasik. |

**Academic profile**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **SCHOOL/INSTITUTE** | **AFFLIATION** | **PASSING** | **PERCENTAGE** |
| **MCA** | MET’S Bhujbal Knowledge City, Institute of Engineering,  Nasik. | Pune University | 2012 | **68.3%** |
| **B.C.A.** | Seva Sadan Mahavidyalaya. | D.A.V.V. Indore | 2009 | **66%** |
| **H.S.C.** | New Vision Hr. Sec. School. | M.P.Board | 2004 | **57%** |
| **S.S.C** | Saraswati Shishu Mandir. | M.P.Board | 2002 | **72%** |

**Technical Skills**

* Operating Systems : Windows 98/XP , Windows7.
* Language : C, C++ ,JAVA.
* Databases : MS-Access, Oracle , Microsoft SQL Server 2008 , Oracle Apps.
* Technologies : Android, HTML ,CSS ,JAVA Web-services, BPEL.

**Achievements & Extra Curricular Activities**

* Secure First position in **“C Language Quiz**” in held at Gokhale Educational Society’s B.Y.K. Institute, Nasik.
* Stood, **“First Position”** in Project competition in college at college level competition (TECHNOFEST) in Utsav-10.
* Participated in “**Q-WARRIOR**” state level quiz competition held in college.
* Attended “**CORE JAVA WORKSHOP**” in college guided by Sir Mahesh Kulkarni.

**Projects**

1. **Project Title: Hotel Application**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** An Android application which shows user the menu of hotel based on type(VEG, NON-VEG, LIQUOR...) and category(starter, main course....) in customize list view with their price, contents. User can select any dish by just clicking on that, get the details of the menu, add the selected item to bag for order, remove them and place the order via SMS or E-mail. After order get placing the app generate a order reference number for future reference. The SMS is send by device SMS functionality and mail sending is customize.

User cannot change once the mail body is created also he cannot edit the mail address of hotel.

The login security is provided for the user as the login name is the email address of user and password is customize. If user forgot the password then by answering the hint question which is created by user itself, user can get the username and password on his mail address.

Before placing any order via SMS or E-Mail user have to register himself.

1. **Project Title: Clinic Application**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Accessing and Handling, Coding, Testing).

**Objective:** An Android application which reads QRCode, decode the QRCode and take the out-put as a string. This QRCode id filled with custom data encoded. This encoded data is decoded and send the out-put string for the customize parsing.

The customize parser is written with the logic to parse data and fetch useful information, which Populates in array.

Access the calendar of device and set events and reminder in calendar as depends on the array populated by custom parsing. The events and reminders setting in calendar is based on custom logic.

User can change the timing (Morning.....night) by setting up the timing of morning, afternoon, evening and night reminder in application. The setting time is user friendly as a time picker view is popping up in setting. User just have to select timing and move farther. The rest part is taken care by the application.

1. **Project Title: Rickshaw Fare Calculator Application**

Technology : Android

Platform : Windows

Role : Developer, Team Leader (Designing, Coding, Testing).

**Objective:** An Android application which Calculate the fare of rickshaw running in Nasik city based on the meter reading or kilo-meters. The fare is also depends on day or night mode as a toggle button is given to shift the day to night and night to day. The fare is depends on that. This application is running on Android market.

1. **Project Title: Manage Your Group**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** A Android application which Manage Group. It is having structure by which User having admin authority can setup the group based on the constrains as Different levels, subscription types, status of the member. The admin user can add a new member by filling his details, and subscription taken by him, Upgrade existing member to next level based on his rating, renew subscription of member, remove unauthorized or unwanted user.

Also admin can create events on parameters as Event Name, description, starting date, ending date, event fees, number of member can join, level below which and above which members cannot attend event. And admin can notify members by sending SMS and E-Mail by application.

**5**. **Project Title:** [**OICity Food Application**](http://www.linkedin.com/redir/redirect?url=https%3A%2F%2Fplay%2Egoogle%2Ecom%2Fstore%2Fapps%2Fdetails%3Fid%3Dcom%2Eoi%2Eoicityfoodapplication&urlhash=5a29&trk=prof-project-name-link)

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** An informative Android Application. Provides information about famous food junctions three cities of Maharashtra state of India.

If you are new to Maharashtra and you are among the three most popular cities - Mumbai, Pune and Nasik and you don't know the famous food in city and its locations. Then iCityFood will guide you to get there. iCityFood will help you to show all the famous food places with its address.

**6**. **Project Title:** [**MI**](http://www.linkedin.com/redir/redirect?url=https%3A%2F%2Fplay%2Egoogle%2Ecom%2Fstore%2Fapps%2Fdetails%3Fid%3Dcom%2Eoi%2Eoicityfoodapplication&urlhash=5a29&trk=prof-project-name-link) **Diwali**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** An informative application with high quality of UI, provides information about the Diwali festival.

Enjoy Diwali blast with Mobile Informative Application "MIDiwali"!

This application provides a wide range of information about Diwali, its celebration in the world, along with variety of Diwali greeting messages.

Enjoy Diwali sweets and dishes with this application since application gives you a procedure for preparing sweets and dishes at your home.

**7**. **Project Title: OIHoli Application**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** An informative application with high quality of UI, provides information about the Holi festival.

Let your celebrations of Holi sweep the virtual world with the help of Holi celebration. This application is a real fun to learn some cool information of holi and cool way to wish your friends, family members this Holi. Users can then write a message that can be customized. When finished, send your SMS or email to lovable for there holi wishes.

With Holi celebration you can not only celebrate with your friends in a unique manner, but also convey your Holi wishes to friends and family across the world.

The application can be downloaded for free from the Google Play and is perfect for Holi lovers in today’s fast paced world where people are spread out and don’t have a chance to celebrate together. So hurry and download the app to see what it has to offer!

**8**. **Project Title: Ganesh Vandan**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** An informative application with high quality of UI, provides information about the Ganesh Vandan.

A superb devotional informative application in Sanskrit language.

The Ganesh Vandan application helps you to have Ganapati Stotra, mantra and atharvashirsha in your device, in to your pocket.

**9**. **Project Title: Nashik Bus Indicator**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Coding, Testing).

**Objective:** A very use full application for Nashik people.

Bus time table service at your one/single click. How?

Here is an application to help you. This application will give you timing of all buses from Nashik Road and Nimani to wherever you wish to go in the city.

What you need to do?

Just select English language, your desired source and destination. And you are there with the bus-timings.

Enjoy your bus time table service with Nashik Bus Indicator.

We will update with new version very soon...

**10**. **Project Title: Mobile ERP**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Web service handling, Coding, Testing).

**Objective:** This is a client application. The main domain of this application is ERP.

This application is provide the support of custom ERP on android devices. With the help of this application end user is able to see all the ERP notification, can approve, reject, forward that.

This application gives the support of ERP to smart phones.

**11**. **Project Title: Social Media Application**

Technology : Android

Database : SQLite

Platform : Windows

Role : Developer, Team Leader (Data-Base Creation, Accessing and Handling, Web service handling, Coding, Testing).

**Objective:** This is a Social application , which is under development. The main domain of this application is Social area. This application is Having the face book, twitter integration. Deal with complex functionality like core table of contacts of os, SMS, E-Mail, app account creation in device, synch with server. Gives user the slick and fast, user friendly experience of social application.

This application gives the support of ERP to smart phones.

**Internship Projects**

1. **Project Title: EBSiNotify.**

Languages : C-Objective

Database : Oracle Apps

Platform : Mac OS

Role : Developer (Web-Service Creation, Data-Base Accessing and Handling).

**Objective:** This project is developed for preparing the NOTIFICATION system of business

transaction on I-Phone. This application will provide an ability to see and act on Notifications based on Functional area which the user chooses. Actions such as Forward, Approve, Reject, Request for more information can be taken right from the Application

**Personal Details**

Full name : Manoj Bhagwat Fegde

Date of Birth : 14-June-1986

Nationality : Indian

Sex (Marital) : Male (Single)

Languages known : English, Hindi, Marathi

Permanent Address : 109, Laxmi nagar, Burhanpur (M.P)

Date: (Manoj B. Fegde)

04-04-2015