**RESUME**

|  |  |  |
| --- | --- | --- |
| **Name: ABHINAV KUMAR.K**  **Mobile:+8977577876** |  | **Email:abhinav.konjati@gmail.com** |

**Professional Synopsys**

* With over 2 year of experience, I have very good knowledge of various tools & technologies such as Android and Java Development. I have been involved in various roles and responsibilities enriching my personality with diversified qualities. I have always been engaged in new learning & exploring, enriching my personality with great qualities.

**Professional and Personal Summary**

* Good Knowledge in Coding, Designing and Development android modifications and extensions.
* Good Knowledge in Application Lifecycle, Layouts, Views, Intents, Content Providers, Receivers, Background Service.
* Good Knowledge in Application Components area.
* Good Knowledge in the web service.
* Good Knowledge in Java
* Good Knowledge in the database concepts of Android.
* Good team member, creative thinking, positive attitude and self-motivated, quick Learner, willing to adapt new challenges and new technologies.

**Area of Expertise**

* Operating Systems : Windows Versions, Android.
* Programming Languages : C, Java.
* Database : SQLite.
* IDE’s : Eclipse, Android Studio
* Android Tools : ADT Plug-in.
* Markup Languages : XML.

**Professional Experience:**

Working as a Software Developer in MEVANTAGE Ltd Hyderabad from July 2016 to till date.

Worked as a Software Developer in RAMINFO Ltd Hyderabad from July 2015 to June 2016.

**Education Qualification:**

B.TECH from ANU University in the year 2014. .

**Project Details:**

**Project : 1**

Title : Mobile Meeseva

Environment : Android, Core Java.

Database : Sqlite,SharedPreferences.

Role : Developer.

Team Members : Two.

**Description:**

(<https://play.google.com/store/apps/details?id=com.meeseva.main&hl=en>)

Main Objective of the Mobile Meeseva application is to provide almost all Meeseva services in smart phones for citizens. Using this app, citizens can access the services and pay their utility bills right at their fingertips. This app includes the services such as, B2C services, Endowment Services (Seva Booking for Five Famous Temples), few Meeseva services, Aadhaar services and other bill payment services with language compatibility. This Mobile Meeseva App is launched on July 2015, by Chief Minister of Andhra Pradesh.

**Responsibilities:**

* Integrated fresh desk integration
* Entire UI of the application.
* Understanding the Client Requirements.
* Debug of code, rectifying the errors.
* Facebook integration.
* Push Notifications (FCM)

**Project : 2**

Title : Real Shoppee

Environment : Android, Core Java.

Database : Sqlite,SharedPreferences.

Role : Developer.

Team Members : Two.

**Description:**

(https://play.google.com/store/apps/details?id=com.realshoppe&hl=en)

The prime objective of the Realshoppee Application is to provide B2C (Business to Customer/Citizen) comprehensive solutions and services to the citizens & create Agents at the grass root level and help them to create a self-sustained, economically viable model for income generation there by creating employment opportunities & provide integrated Citizen Services across Pan India.

**Responsibilities**:

* Debug of code & rectifying the errors.
* Application Design using xml.
* Involved in activity Development and Layout Design.
* Involved in Debugging & Testing And Fixing Errors.
* SQLite Database for local storage.

**Project : 3**

Title : CLOUDACE(For Service Engineers)

Environment : Android, Core Java.

Database : Sqlite,SharedPreferences.

Role : Developer.

Team Members : One

**Description:**

The service engineer module provides a basic ticketing system and help desk from where engineers can view raised tickets and solve them by approaching respective customers address. The system is very useful for service engineers to resolve the tickets.

**Responsibilities**:

* Debug of code & rectifying the errors.
* Application Design using xml.
* Involved in activity Development and Layout Design.
* Involved in Debugging & Testing And Fixing Errors.
* Push Notifications(FCM)

**Project : 4**

Title : CLOUDACE(For Customers)

Environment : Android, Core Java.

Database : Sqlite,SharedPreferences

Role : Developer.

Team Members : One

**Description:**

Handling tickets is called bug tracking system. The issues are errors are bugs forwarded by the end

user to the service engineers, who prioritized them under three priorities like high medium and

low. Each and every priority has got its time limit before that we have to fix the errors.

The main job of the service engineer is to provide assistance online to the customers or

the organization.

**Responsibilities**:

* Debug of code & rectifying the errors.
* Application Design using xml.
* Involved in activity Development and Layout Design.
* Involved in Debugging & Testing And Fixing Errors.

**DECLARATION:**

I hereby declare that all the information stated above are true and correct to best of my knowledge.

.

Abhinav Kumar.K