**Bhargavi Reddy**

Contact: +91-7856907653 [bhargavi.m@outlook.com](mailto: bhargav.madineni@gmail.com)

**Career Objective**

Looking for a challenging Android developer position with an experience of 4.8 of years to utilize my technical skills in innovative ways and thereby contribute to the advancement of the company and self.

**Skill Set**

|  |  |
| --- | --- |
| **Programming Skills** | Core Java, Android, Kotlin. |
| **Web Technologies** | Html, XML |
| **Other tools** | GitHub, rest, UI Soap, JSON, JIRA, Source Tree, Sonar Cube,Dagger. |
| **IDE’s** | Eclipse, Android Studio, Edit plus,GCP. |
| **Operating Systems** | Windows Family |

**Work Experience**

1.Tata Elxsi Ltd.

Designation: Senior Engineer Dec 2018 – till date.

Project-1:

Sony Liv

Sony Liv is android app is OTT app which is incorporated with all live sports, channels and OTT content it is available for both subscribed and non-subscribed user .

**Technology:** Android 6.0 above, JDK1.8, Android Studio, GIT, Source Tree, Analytics,dataflow,Bigquery,Apache beam.

Role: Android Developer

**Responsibilities:-**

* Requirement gathering for new enhancements.
* Working for Bug fixing.
* Implementing new features.

Project-2:

Taqanal Batteries(Qikswap):

Qik Swap is an android app which used for swapping of electric batteries for vehicles. It simply works like search, book, pay, exchange. It provides swap stations nation wide and main feature of this is pay what you have used.

**Technology:** Android 6.0 above, JDK1.8, Android Studio, GIT, Source Tree, Analytics, Aadhar Integration.

Role: Android Developer

**Responsibilities:-**

* Requirement gathering for new enhancements.
* Working for Bug fixing.
* Implementing new features.

Project-3:

Airtel Tv App India:

Android Airtel TV app is OTT which is incorporated with all Tv channels and social networks like youtube, netflix etc.. you can stay connected with through internet.

**Technology:** Android 6.0 above, JDK1.8, Android Studio, GIT, Source Tree.

Role: Android Developer

**Responsibilities:-**

* Requirement gathering for new enhancements.
* Working for Bug fixing.
* Implementing new features.

2. TechMahindraLimited Dec 2016 – Dec 2018

**Designation: Android Application Developer**

**Project-4:**

**Thomson Reuters Eikon, USA** Dec 2016- Dec 2018

Market moving events occur around the clock. With Eikon for Android, you can stay connected with a mobile experience that is synchronized with your desktop, providing instant access to industry analysis and the actionable information you need whenever and wherever you need it.

**Role:** Android Developer.

**Technology:** Android 6.0 above, JDK1.8, Android Studio, GIT, Source Tree, Analytics.

**Responsibilities:-**

* Requirement gathering for new enhancements.
* Working for Bug fixing.
* Implementing new features.

**PlayStore Link:** <https://play.google.com/store/apps/details?id=com.thomsonreuters.eikon&hl=en_IN>

**Project-5:**

**Attendance Application (POC)**   
This is application for taking attendance digitally, where in user has to install the Application and Enable the Location service. Application triggers notification whenever user enter the Geo fence location and trigger notification when they exit. server exposed an API for our application where we pass all the user details and Timings.

**Role:** Android Developer.

**Technology:** Android 6.0 above, JDK1.8, Android Studio, GIT, Source Tree, Analytics..

**Responsibilities:-**

* Requirement gathering for new enhancements
* Implementing new features

3. Adyadashu Engineering solutions May 2016- Nov 2016

**Project-6:**

*Roxan Head Count App, UK*

Roxan Head count is a communicator to Hand Held Bluetooth device. This will use mobile Bluetooth to communicate with the RN-42 Bluetooth Module. It will identify/detect/scan the Bluetooth module based on the specified protocol, connects to it and communicate to the peripheral and processes the data (like R Fid data tags). Font type selection, Image adjustment & scaling are the additional features of the application.

**Role:** Junior Application Developer

**Technology:** Android 2.3 above, JDK1.7

**Responsibilities:**

* Developing Bluetooth communication with Printer using Multithreading.
* Design UI for reading and sending datathrough Bluetooth.
* Responsible for downloading RFID tags and converting from Bluetooth module.
* Responsible for scaling/adjustment and data printing in Bluetooth Printer.

**Application Link:** <https://www.roxan.co.uk/downloads>

**4. CRIMT Solutions pvt ltd, Bangalore Aug 2015- Apr 2016**

**Desigantion : Trainee Consultant (Internship)**

**Education**

JNTU Anantapur Andhra Pradesh, **India**

*Bachelor of Technology in the stream of Electronics and Communication Engineering in 2015 with 64.6%.*

**Declaration**

All the information furnished by me is true to best of my knowledge and belief.

(Bhargavai Reddy)