### Randhir Kumar

(iOS Application Developer)

Mobile – 8285072349 Email – randhir.3023@gmail.com

## **Profile Summary**

- 2.3 year experience in iOS Application Development Maintenance & Support and Project Execution
- Adept in analyzing information system needs ,evaluating end-user requirements ,custom design solution , troubleshooting for complex information system management
- Experienced in working with clients, and technical team for executing concurrent projects
- Proficiency in technical documentation, design, development and troubleshooting for iPhone Application(using objective c, swift 4)
- Proficiency in technical documentation, design, development for iOS Using Objective-Swift

## **Organizational Experience**

- 1. Twistfuture software pvt.ltd(2 Aug 2016 30 march 2018)
- 2. Chetu India Pvt.Ltd(Currently working)
- Handling various technical aspects like coding of module using the given design specification, debugging and fixing the defects as well as analyzing its root cause
- Coordinating with team member for system design, integration, Application Maintenance etc.
- Cooperating with other team across the organization for effective work progress
- Understanding & mapping client's requirements/enhancement to the product implementing solutions that effective resolve problem or provide improvement

### IT Skills

Platform: iOS

Programming Language: Objective-c, Swift

Development Environment: Xcode,

Mobile Database: Core Database

Others: JSON, REST API, 3rd Party Liberary

#### **Education**

- B.Tech(CSE) Skyline Institute of Egg. & Technology, Gr. Noida, UPTU in 2016
- 12<sup>th</sup>(Science) R.K.P.L.D Kishan College, Sitamarhi, BSEB in 2011

• 10<sup>th</sup> R.S.S.R.High School, Sitamarhi, BSEB in 2009

# **Projects**

1. Project Name Tetawood

Technology Used Swift

Projects Details Tetawood is Online furniture Shopping App in which application. In which application we show the all brand list of product, category and sub-category of product. In this application user can add the product in cart list, user can also increase the cart item. User also purchase the product from cart list. One the most important feature of this shopping app is to implement the iOS ARKit to virtually show the furniture. you have option you may can try the product before purchasing.

2. Project Name Dynamics

Technology Used Swift

Projects Details Dynamics is Online Shopping App in which application. In which

application we show the all brand list of product, category and sub-category of product. In this application user can add the product in cart list, user can also increase the cart item. User also purchase the product from cart list in this application we are

integrate the Braintree payment getaway

3. Project Name MLCScanner

Technology Used Swift

Projects Details MLCScanner is an iOS application. The main working of this

application is Visitor coming to visit the Stoll then Stoll boy has Scane the visitor passes and categories the type of visitor .and also Stoll boy can show how many number of Scane passes can be Scanned. And also show all category of the passes

4. Project Name Parent Eye

Technology Used Objective-C

Projects Details Parent Eye is an iOS App in which application we integrate the map

and find the route for the school bus. And bus driver will pick up the all the student in

that route. In this application we are show to the bus CCTV footage in parent app.

5. Project Name Weebook
Technology Used Objective-C, Swift

Project Status Live on Apple Store

Project Details Weebook is an iOS App which are currently available on apple store.

The main functionality of this project are retrieve the all images from the gallery and also retrieve all the images from Facebook and Instagram and to maintain the images size according to client requirement and upload images from the server. And we apply the paytm payment getaway for the payment for the printing of images

6. Project Name HLM+
Technology Used Objective-C

Project Status Live on Apple Store

Project Details HLM+ is an iOS App in this app we capture Images from camera or

choose the images from the gallery integrate the ocutag API and get the Response from the images which are available on the ocutag collections. And also we Link the H&L website to App. In this application user can also learn the magazine Which are shown in my application

# 3<sup>rd</sup> Party API

- Google firebase integration
- Google Login
- Braintree payment getaway
- Paytm Payment getaway
- Facebook Login and Open graph API
- Twitter Login
- Instagram login
- Ocutag API

## **Most Used Frameworks**

- Alamofire
- IQKeyboardmanager
- SDWebImage
- MFSideMenu
- TextFieldEffects

#### **Personal Details**

• DOB 16<sup>th</sup> OCT 1993

• Address Vill-bhaluaha, po-panthpakar , dist-sitamarhi(Bihar),843322

• Material Status Unmarried

• Language known English, Hindi

• LinkedIn Profile <a href="https://www.linkedin.com/in/randhirraj93/">https://www.linkedin.com/in/randhirraj93/</a>

• Location Preference Anywhere in India or Outside India