### **EDUCATION**



# BIRTS (Bansal Institute of Research Technology and Science)

[2015] - [2019]

**Bachelors of Engineering** in Computer Science and Engineer with 8.40 CGPA

## **WORK EXPERIENCE**

# MAHENDRAPAL GURJAR

#### FLUTTER DEVELOPER

#### **PROFILE**

Seeking a challenging and rewarding opportunity with an eminent organization which recognizes my potential and effectively utilities skills wherein I can work towards the self and organization development.

#### **CONTACT**

PHONE:

+91 8770367406

EMAIL:

mahendragurjar547@gmail.com

### Kiwi Tech Technology.[Flutter Developer]

[April-2022]-[June-2023]

1) Connectivity Hub

Technology used: -Android, Kotlin, RestAPIS

**Description**:- Connectivity is where great communities connect to share, Collaborate & learn together.

Play Store Link: -

https://play.google.com/store/apps/details?id=com.connectivity.parent

2) Elite

Technology used: -Android, Kotlin, RestAPIS

**Description**:- Connectivity is where great communities connect to share, Collaborate & learn together.

Play Store Link: -

https://play.google.com/store/apps/details?id=com.connectivity.Jabov

3) Capital Bank(Barhain based bank application)

**Technology used**: -Flutter, Dart, RestAPIS

**Description**: - A mobile application developed in Flutter

for managing bank accounts and performing financial transactions. Features include secure login and registration, account management, transactions, savings and investments, security, and customer support. Technologies used include Flutter SDK, Dart programming language, Firebase backend, and APIs for bank system integration

#### Play Store Link: -

https://play.google.com/store/apps/details?id=com.capital.cbt&hl=en&gl=US

#### App Store Link: -

https://apps.apple.com/jo/app/capital-bank-mobile-jordan/id1630681705

# 4) BCFC Digital Bank(Barhain based bank application)

Technology used: -Flutter, Dart, RestAPIS

**Description**: - A mobile application developed in Flutter for managing bank accounts and performing financial transactions. Features include secure login and registration, account management, transactions, savings and investments, security, and customer support. Technologies used include Flutter SDK, Dart programming language, Firebase backend, and APIs for bank system integration

# Valueleaf Services Pvt Ltd, Bangalore. [Flutter Developer]

[April-2021]-[Jan-2022]

# 1) Buddy Loan App (Loan Based application with pureAPI connectivity)

**Technology used**: -Flutter, Dart, RestAPIS, Firebase

**Description**: - The purpose of this project is to provide loan to the user. Basically, this project contains multiple moduleslike, buddy game, buddy cash, buddy market etc.

#### Play Store Link: -

https://play.google.com/store/apps/details?id=com.buddyloan.vlsa

# 5) Buddy Job App (Job Based application with pure APIconnectivity)

**Technology used**: -Flutter, Dart, RestAPIS, Firebase, Push Notification

**Description**: - The purpose of this project is to provide job to the user. Basically, this project contains multiple modules like, buddy game, buddy cash, buddy market etc.

Once you are done with the application submission, you will

get job suggestions suiting your profile and relevant experience. Also, get job notifications and opportunities from top recruiters via call or email. Download the app and get quick access to different job fields across various locations. This job portal will give a smooth and seamless job getting Experience to all the job seekers.

#### Play Store Link: -

https://play.google.com/store/apps/details?id=com.buddyj ob.vls

#### 3) Whistle App (In-App WebView)

Technology used: -Flutter, Dart, WebView

**Description**: - The purpose of this project is when we need a bulk number of messages.

### **Info Stride [Flutter Developer]**

[September-2020]-[Feb-2021]

# 1) Chalk School App (Flutter Chalk School Application with API Connectivity)

**Duration**: September 2020 to Oct 2020

**Description:** -This application completely based on the school, basically in this app have two faces, one is Teacher Module and other one is Student Module, at the Covid situation is going on right now, keeping this in mind we are giving Live Classes, Homework, Assignment, Test to the student in this Application, and this data handle with backend server API

# 2) Lawyer App (Flutter Lawyer Application with APIConnectivity)

**Duration**: Oct 2020 to Fab 2021

**Technology used**: Android Studio, 2 Physical Mobile

devices

**Description**: Android Studio, Physical Mobile device Description: This application completely based on the Lawyer, basically in this app have two faces, one is Client-Side Module and other one is Lawyer Side Module, In Client module you can create the cases as per your case detail, and you can see lawyer list as well, so you can check experience, cost, hourly, retainer, maximum cost, minimum cost. After that you can consult any lawyer based on your requirement, In Lawyer Module, lawyer can be checking your cases, then accept it. In this App chat section also provide for chatting both sides. For Payment section, I used Razor Pay payment gateway

### **Qc Finance Indore (Mobile Developer)**

[June-2019]-[Aug -2020]

# Video Chat App (Video Chat App Integrated with OpenTok API)

**Duration**: 1 year

**Technology used**: Android Studio, 2 Physical

Mobiledevices, firebase

Description: In the video chat app, I took the support of Open Tok API, in which we can add 2 devices together and make face to face video calls. The first of all phone authentication with a firebase. After that we can send the invitation to any other people, as soon as the person in front accepts the invitation, after that both of them can make video calls with each other.

Open Tok provide the free minutes for testing your app, this time the application is on working position, and all functionality working properly.

### Qc Finance Indore [Mobile Developer]

[June-2019]-[Aug -2020]

Video Chat App (Video Chat App Integrated with Open Tok API)

**Duration**: 1 year

Technology used: Android Studio, 2 Physical Mobile

devices, firebase

Description: In the video chat app, I took the support of Open Tok API, in which we can add 2 devices together and make face to face video calls. The first of all phone authentication with a firebase. After that we can send the invitation to any other people, as soon as the person in front accepts the invitation, after that both of them can make video calls with each other. Open Tok provide the free minutes for testing your app, this time the application is on working position, and all functionality working properly.

### **SKILLS**

- General Concept
  - Deep OOP understanding
  - Git
  - Debugging
  - Clean Code
- Flutter
  - Dart
  - State Management (GetX, provider, Bloc,)
  - localization
  - Firebase
  - Null Safety
- Others
  - JSON (Http, Dio, Dart Converter)
  - API
  - Blockchain

- Git Git
- Apple Pay Integration