# Kunal Yadav

Flutter Developer

- +91 8291620110
- ykunal2120@gmail.com
- y-kun-21.github.io
- Maharashtra, IN

### PROFESSIONAL OBJECTIVE

To find a career in my chosen profession that will challenge me and allow me to put my education, abilities, and previous experiences to good use for both myself and my company, as well as provide opportunities for future growth and progress. I'm still learning something new every day because I'm new to the industry. However, I can vouch for the fact that I am a fast learner who is adaptable and I am always open to learning new things. I assure you that I will strive every day to become better as a developer, person, and employee.

#### SKILLS

- Flutter
- Dart
- Git
- HTML 5
- CSS
- Bootstrap
- Go

#### **HOBBIES**

- Travelling
- Sketching
- Gaming

### LANGUAGES

Hindi
★★★★★

English

### **EDUCATION**

KES College of

Commerce, Arts and
8.2
Science, Mumbai, IN (May CGPA

\*\*

2019 - July 2021)

BSC in Information Technology

RD National College,

**Mumbai, IN** (June 2019 - May 2019) 54

Higher Secondary Certificate

S.S Sahney high school,

**Mumbai, IN** (June 2016 - May **82**%

2017)

Secondary Certificate

# CERTIFICATIONS

# Flutter-Beginners and Intermediate course

Udemy- Bryan Cairns

# Dart- Beginners and Intermediate course

Udemy- Bryan Cairns

### WORK EXPERIENCE

### WebDriver

Flutter Developer

(May 2021 - July 2021)

I worked full-time for 60 days on the Makom Delivery App, which allows restaurants, Kirana stores, and other businesses to broaden their reach by offering delivery services.

The following feature was added by me:

- A responsive user interface that adapts to different screen sizes.
- Worked with the REST API.
- User registration and login are required.
- Users can make changes to their profiles.
- Added inventory section, allowing users to add, update, and delete items from their inventory.
- By selecting items from their inventory, users can place an order for one or more things to be delivered to the specified location.
- To acquire the pickup and delivery locations, I used "Google Map API" and "Google Places."
- Create a PDF of the orders that the user has placed.
- Create an invoice for an order.
- Stripe as a payment gateway has been implemented.
- "shared preference" was used for local storage.
- The provider was used to managing the state.

### Ungeek

(Jan 2021 - May 2021)

Flutter Developer

I worked on an app called MyQiblah during my 90-day internship at Ungeek.

- Implemented three types of user authentication.
- Worked with the REST Programming interface.
- Fetch Quran verses, Ramzan timetable, hadith, juz, etc. And display them accordingly.
- Audio player that allows you to listen to prayers via the internet.
- Calculate and display prayers using the user's preferred method.
- Implemented local notification, which sends a notification to the user when it's time for prayer.
- "background fetch" was used to compute the prayer time in the background every 30 minutes and to initialize the local notification for upcoming prayer.
- Using the provider, you can choose between dark and light modes.
- The user's preferences, such as App theme, Method to Calculate Prayer, and so on, were saved using "shared preference."
- Used Provider for state management.

## Finplex Solutions

Flutter developer

(Dec 2020 - Jan 2021)

I worked as an intern at Finplex Arrangements Ltd for 90 days and dealt with two applications throughout that time.

- Upgraded the entire application UI.
- Added Firebase Authentication.
- Added Live cryptographic money chart utilizing Binance WebSocket.
- Also included is the feature that compares two cryptocurrencies.
- Worked with the REST Programming interface
- Used Provider for state management.