

### **Phone**

9800915400

### **Email**

aradhya.1441@gmail.com

### **Address**

 New Baneshwor -Shankamul (Hostel)

#### **GITHUB**

https://github.com/Aradhya Nepal

# **Expertise**

- Flutter Framework
- Dart, and programming concepts
- Provider State
  Management
- JSON Integration
- Git Version Control
- SQL Database
- Basics on GitHub,
  Django API and
  Firebase
- Good Academic Background

# Reference

### **Samir Phuyal**

- CEO Of <u>Bytecare</u>
- Internship Supervisor

samirphuyal65@gmail .com

## **AARADHYA GOPAL NEPAL**

MID LEVEL FLUTTER DEVELOPER

# **About Me**

I am a enthusiastic Flutter Developer. With clear understanding of programming basics, I have nearly 1 years of real world experience of developing Flutter application, Yet I started programming learning journey, since I was in class 12. I also have good understanding of Git, SQL and other development concepts. Not only that, thanks to my Bachelor's, I have developed good presentation, group working, time management skill, and other social skills making me a ideal employee for your company.

# **Experience**

### 1) Online Gharjagga: Playstore Link

Internship Final Application (Flutter)

Initially I had done 3 month free internship at ByteCare. But after the intern contract ended, I worked 3 more month on a project named Online Gharjagga. Online Gharjagga is a Real State Application for both agency and for buyers. In first 2 week I developed Initial UI with another teammate, after that for next 3 months, by myself with no other teammate I had done entire application's JSON integration, bugs fixing, UI fix and much more till the app was first launched.

#### 2) Digi > Map: Github Link

<u>Bachelor's Final Year Project (Flutter + Django API)</u>

This project is a multiplayer self productivity application where random 10 players are placed in a group chat portal and they are supposed to compete with each other using my application. The good things about this project is in very limited time frame, 90-95% of Flutter development was done, using flutter basics without any libraries, like making PIN code, Graph, group chat, and much more all using flutter basics.

Project Demostration

**Video** Certificate (Top 40 out of 200)

### Journey

#### 2019

Broadway Infosys

Native Android Course

### **Certificate**

2021

• Flutter Internship + Paid Project

<u>Bytecare</u> **Certificate** 

2022

<u>Itahari</u> <u>International</u> <u>College</u> • Completed Bsc (Hons) Computing (London Metropolitan University - ING group)

Waiting For Graduation Certificate