

# PRASHANNA GC

Full Stack Mobile Application Developer (Flutter + Django)





Kalanki, Kathmandu



9840308344



https://github.com/prashangc



prashannagc11@gmail.com

# ☼ Technical Skills

- Java, Python, ASP.Net C#, Dart, Django
   ( MYSQL and Oracle ), Jira PMS, FIGMA
- Front End knowledge of android apps UI Designs with java, Flutter and Dart
- Front End knowledge of web application UI Designs with HTML, CSS, XML and JS
- Graphic Designing skills: Adobe Photoshop, Adobe Illustrator

## **About Me**

I am an Undergraduate Student currently studying at Islington College where I will major in BSc. Computing mainly focused as a mobile app developer. I'm willing to learn new skills and gain experience by working in a professional environment to explore myself in my field of expertise.

# Education

### **ISLINGTON COLLEGE**

2019 - 2022

- · Bsc(Hons) Computing
- KEY MODULES: Java, Python, Hardware and Component, Network and Operating System, Database, AI

#### HIMALAYAN WHITEHOUSE INTL COLLEGE

• Faculty: Science (Physics)

2017-2019

#### LEARNING REALM INTL COLLEGE

• GPA: 3.5 Until 2017

# 🔁 Work Experience

Robotics Association of Nepal (RAN) (24th Oct 2021 – 24th May 2022)

Flutter mobile application developer

 Worked with the R&D team to build mobile application for RAN organization

Easy Design Solutions | 1st Jan 2020 - 30th April 2020

Frontend Developer (HTML & CSS) and Event Assistance

- Worked with the team to learn HTML,
   CSS and Bootstrap for personal project
- Working directly under the managing director to make plans of the event of ad video shooting.



Digital Doctor (Mobile Application)	Language- Flutter  Description- This application helps the user to search hospitals and doctors based on location and symptoms to book appointment of selected hospital and doctor.  Link- <a href="https://github.com/prashangc/Digital-Doctor">https://github.com/prashangc/Digital-Doctor</a>
Robotics Association Nepal (Mobile Application)	Language- Flutter  Description- This application is built as a internship project in a team of 4 members. I was assigned as the fully frontend developer and also backend developer for this project.  Link- <a href="https://github.com/prashangc/Robotics-Association-Nepal-Mobile-App">https://github.com/prashangc/Robotics-Association-Nepal-Mobile-App</a>
8 Bit adder	Language- Python  Description- Built a python application which takes two numbers as input and converts into binary number, adds them in binary form and displays the output in both binary and decimal form.  Link- <a href="https://github.com/prashangc/Binary-Conversion">https://github.com/prashangc/Binary-Conversion</a>
Disease Prediction	Language- Python  Description- Built a Machine Learning model using KNN algorithm to predict disease based on the user provided symptoms.  Link-

More Project Information: <a href="https://github.com/prashangc">https://github.com/prashangc</a>

References

