



Abel Aditya Philipose

As a proficient programmer and problem solver, I thrive in tackling new challenges and learning from them. My dedication and hard work have allowed me to remain focused on my goals and consistently deliver results. I am always eager to take on new projects and continue my personal and professional growth.



abeladityaphilipose@gmail.com



9385911440



linkedin.com/in/abel-philipose-24b00322b



github.com/AbelAditya

SKILLS

Flutter

Firebase

Dart

Python

C

C++

Java

HTML/CSS

Android Development

Arduino

JavaScript

API Dev

API Testing

Strapi Framework

Golang

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

German

Elementary Proficiency

INTERESTS

Beatboxing

Basketball

App Dev

Music

EDUCATION

BTech CSE specialization AI & Robotics

Vellore Institute of Technology

05/2021 - Present

WORK EXPERIENCE

Open Source

Hacktober Fest

App Dev Intern

Quinproc

Tech Team Member

Android Club

Software Dev Intern

Centre for Air Borne Systems (DRDO)

CERTIFICATES

Python Skill Assessment

Python skill assessment test by Hackerrank

Python Data Structures

Certificate course from University of Michigan

Flutter Development

Certificate course from Udemy by Dr. Angela Yu

Flutter Fest Hackathon

Secured first prize in 12 hour hackathon organized by GDSC

API Fundamental Student Expert

Certification course offered by Postman

Golang Development

Certification course on Golang from Udemy by Stephen Grider

PERSONAL PROJECTS

E-commerce Backend

▫ Setting servers and API for E-commerce platform using the Strapi Framework

Disease Classifier App

▫ Uses an ML model and a fun UI made from flutter to predict disease from the given set of symptoms

Password Extractor

▫ Allows users to extract passwords and SSIDs of WiFi networks they have ever made a connection with

Chat Application

▫ A Chat Room Application using flutter and Google's firebase

Online Pharmacy App

▫ E-commerce platform to purchase healthcare products developed using flutter