

- dhanush.kalaiselvan@gmail.com
- +965 9879955
- Salem, India, Tamil Nadu
- in linkedin.com/in/dhanush- vardhan 30bb881b0/
- github.com/dhanush17-tech

### **SKILLS**

Flutter C

Git

UI/UX Design

HTML5

CSS3

**JavaScript** 

Python

Dart

MongoDB

**Express** 

Node JS

**Firebase** 

# **LANGUAGES**

Tamil

English

# VOLUNTEER EXPERIENCE

App Development

Dackono

Web Development

# Dhanush Vardhan Kalaiselvan

App Developer

I am a high school student who is very passionate about learning new skills and updating myself with new technologies. I have more than 2 years of experience in this domain.

#### **EDUCATION**

**Student** at CS Academy

# **Work Experience**

## CTO (Chief Technical Officer)

Olympus Technologies

#### **PERSONAL PROJECTS**

#### ScanIn

Scanin is a document scanning app developed with Flutter and it is available in Play Store. It is lightweight, free, and safe. It doesn't store any back-end information. Scanin is a fully local app with top-of-the-line features. You can view the repository: https://github.com/hackyguru/Scanin

#### YouSend

Yousend is a cloud file sharing platform that allows users to generate download links for large files. This makes transferring large files on other social media platforms easier. The link for this web app is: https://yousend-474b4.firebaseapp.com/#/

#### CoviCheck

This app facilitates users with the ease of reviewing the number of corona cases in different countries across the world. With this app, you can not only see the number of corona cases but also the number of death cases and recovered cases by choosing the date you want in a timeline. CoviCheck also suggests precautions to be taken while you are out. You can check out the app by pressing this link: https://play.google.com/store/apps/details?id=com.covidcases.covicheck

#### SOAF

A social media app just like Instagram with all its features, from stories to messaging followers.

#### MedicOn

This is an app that connects patients to doctors effortlessly using an app that I built. When a user logins in as a patient he will be fed with a list of doctors from different departments. Once the patient chooses the doctor he can review the doctor's profile and check the number of patients waiting and book an appointment with him. Once the patient books an appointment, a call with the patient's details will be fed to the screen of the doctor where he can either accept the call of the patient or schedule it. When the doctor accepts the patient's call, the doctor and the patient will be put in a meeting room. Once the doctor consults the patient, the doctor will have to scan and send a prescription to the patient through our app which will then be fed to the patient's screen along with the name of the doctor and the time he consulted the patient. You can check out the project here: https://devpost.com/software/healthpal

#### **ACHIEVEMENTS**

- The winner for the "Best Android App" in Los Altos Hackathon 2021
- 2nd runner up in TeenHacks 2021
- The winner for the "Best Health and Well-being" in Massey Hacks 2021 -
- Invited to participate in Pinnacle (The Olympics of Hackathons)

This is a prestigious event where only the top 200 hackers from all over the world are invited to work in teams to build a software or a hardware that aims to solve a goal or create a product (https://pinnacle.us.org/)

#### **LEADERSHIP**

- Leader of HackClub CS Academy

To know more, you could visit our website: https://dhanush17-tech.github.io/hack-club-cs-academy/