

# **Gnana Ganesh**

### FLUTTER DEVELOPER

#### **OBJECTIVE**

I want to work in really hard problems that matter with people smarter than me.

#### PERSONAL DETAILS

#### **Birth date**

16 - 12 - 1999

#### **Address**

61/22 Vannar 2nd Street, Thoothukudi.

## CONTACT

- gnanaganesh1999@gmail.com
- +91 6374 440 261
- nanocoding.blogspot.com
- linkedin.com/in/gnana-ganesh-8231b1160/

#### **PROJECTS**

Spotknack - INTERNSHIP

MOBILE APPLICATION

Worked in fetching data from the server using API calls. Developed application using 3 layers UI layer, Data layer, Network layer. Flutter is used to develop the application. 'http' package is used for network calls. Implemented the search feature for searching a particular college from the list of 5000 colleges. Provider package is used for state management. Optimized by storing the data locally once data is fetched.

#### **NSS MCET**

MOBILE APPLICATION

Apr 2020 - May 2020

Developed a mobile application for NSS-MCET using Flutter as Frontend and Firebase as backend. Includes features like chatting, publishing articles, requesting blood in time of emergency. Blood group of the user is stored which can be searched later. Articles can be bookmarked, showing number of views and likes. The publisher can delete his article.

## ShopApp

#### MOBILE APPLICATION

Mar, 1, 2020 - Mar, 30, 2020

Frontend is developed using Flutter and Firebase is used as backend. User can login, add products, modify products, add them to favorites, view all products, view only favorite products. State management is done using provider package. Storing and retrieving data from server

#### **NSS MCET**

WEBSITE

Dec, 1, 2019 - Dec, 30, 2019

Developed a web application using PHP. Collected data from user in form and converted the form to PDF.

## KaanDo - Meals Recipe

MOBILE APPLICATION

Feb, 1, 2020 - Feb, 28, 2020

FrontEnd - Flutter, Navigation to different pages. Pushing and popping pages. State is managed across screens.

## **EDUCATION**

B.E Computer Science and Engineering

DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

2017 - 2021

CGPA: 8.6 (UNTILL V SEMESTER)

Higher Secondary - Maths and Science

ST. THOMAS MATRICULATION HIGHER SECONDARY SCHOOL

2015 - 2017

PERCENTAGE: 89 %

## PROGRAMMING LANGUAGES



Flutter and Dart



HOBBIES



Python





Java

Public Speaking

Leadership

## EXTRA CURRICULAR

MCET -Hand Ball Team

Senior Volunteer in NSS

Content Writer in DigiFlash

Chess Player

## CO CURRICULAR

"Grade C" in Business English Certificate(BEC).

Won "Googlers" contest in 2018 & 2019.

Attended "Make Your Own Lab" in Agastya, Kuppan

Playing Chess

Reading Books

Attended "Machine Learning" by ExpertsHub.