




SANAJ M



PERSONAL DETAILS

-  **SANAJ M**
-  sanaj741@gmail.com
-  +917034884131
-  Sariga , sreenivasapuram
po,varkala
695145 Trivandrum
-  October 2, 2000
-  KL 16 20190020271
-  Male
-  Indian
-  Unmarried

LANGUAGES

-  English
-  Malayalam
-  Tamil

STRENGTHS

-  Adaptability
-  Teamwork and collaboration









INTRODUCTION

I am looking for an entry-level position to kickstart my career in the computer science. I wish to work in a dynamic organisation that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals.

EDUCATION

- BTech** **07/2019 - 06/2023**
VKCET COLLEGE, Trivandrum
Stream : computer science engineering
- HIGHER SECONDARY** **07/2017 - 04/2019**
G H S S PALAYAMKUNNU , Trivandrum
Stream : computer science
- SSLC** **06/2016 - 03/2017**
Little flower edava, Trivandrum

TECHNICAL SKILLS

-  Python
-  Django, Flask, Tkinter
-  HTML
-  CSS, JS, Bootstrap
-  MYSQL
-  Data entry
-  C , Cpp
-  OS : Windows , Linux

PROJECTS

• HYPERTROPHIC CARDIOMYOPATHY DETECTION

Hypertrophic cardiomyopathy (HCM) diseases the thickening of left ventricular heart wall. Convolutional Neural Network model il used to train the Dataset.The echocardiogram data is used to predict the HCM.

• ECOMMERCE PROJECT

COURSE

- Python Fullstack (Django, Flask Framework)

CERTIFICATES

- Domestic Data Entry Operator from NSDC (National Skill Development Corporation)
- Internship in Google flutter at pancelab,kochi