



NITHYA.S

CONTACT

📠 Nethaji Nager Mullankuzhy collectorate
p o Kottayam

☎ 9995694167

✉ nithuzzzz2306@gmail.com

🎂 23.08.2002

OBJECTIVE

To Secure a challenging position as IT professional to use my software and analytical skills for the progress of organisation and attain career targets.

SKILLS

• 🌟 Personal skills:-

Confidence, Good listener

• 🌟 computer skills:-

Programming language : Html,C, C++, python.

Operating system : Linux

DBMS : MySQL ,SQL

INTERESTS

- Traveling, playing game, listening music, photography

LANGUAGE

- ✓ English
- ✓ Malayalam

EDUCATION

**Mangalam M C Varghese college of Arts and Science
Ettumanoor(Mahatma Gandhi University Kottayam)**
Batchelor of computer applications

2020-2023

St.anne's girl's higher secondary school kottayam
Computer science

2018 - 2020

PROJECTS

College admission prediction

It's one of the advanced level PHP project ideas. You'll have to create an admission predictor that tells students what college they will get according to their grades and test results. The admin of the application should have the option to add the college and batch details. It would have to check the selection requirements of different colleges and compare them with the results of a student to make the prediction. Your admission prediction system would be able to automate the seat allotment process of colleges as well. The admin would have the ability to allow the seats according to the selection criteria and save the details in the system. This project would test your problem-solving skills and help you create an efficient PHP-based solution. And this is the perfect idea for your next PHP project!

SANDBOX

SANDBOX is a python-based project. We have developed SANDBOX using Python Django and MySQL. The main modules available in this project are Start-up module which manages the functionality of start-up ideas, Investors is normally used for managing Investments, Search contains all the functionality related to search of ideas,

The main objective of the SANDBOX is to manage the details of Start-up Founders, Investors, Ideas, and Investments. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Start-up Founders, Investors, Ideas, and Investments. It helps the Start-Up founders to meet the right investors

REFERENCE

1.Mrs Lakshmi R Nair - (HOD)

Mangalam M C Varghese college of arts and science ettumanoor kottayam
| 9400755695

2.Mr Ann Josy John - (Assistant professor)

Mangalam M C Varghese college of arts and science ettumanoor kottayam
| 944776159

ACHIEVEMENTS & AWARDS

- ✓ Internship Certificate in Python From Lcc Computer Education ,Cochin (6 Months) 2023

Signature: 
Nithya.S