# **GEORGE MATHEW**

#### Email: -

emailtogeorgemathew@gmail.com

### **Address for Communication:-**

Alummoottil Thekkethil

Komalloor P.O

Komalloor Pin- 690505

MOB: 9567232676

ALTERNATE NO:9847489014

#### **Personal Data: -**

Date of Birth: 14/11/2001

Gender :Male

Nationality : Indian

### **Career Objective**

Seeking an opportunity to contribute to a dynamic and innovative organization. Equipped with a strong academic background and a passion for coding. Ability to learn quickly, adapt new environments and effectively collaborate with cross-functional teams. Strong problem solving skills excellent communication abilities, ability for self-learing and adrive for continuous learing and professional growth

## **Skills**

- Programming languages
  - 1. C
  - 2. Python
  - 3. Java
  - 4. Html+CSS
  - 5. Javascript
  - 6. PHP
  - 7. SQL
- Technical Skills
  - 1. Visual studio
  - 2. Microsoft word
  - 3. Power Point presentation
  - 4. Turbo c

### Strength

- Ability to multitask
- Team player
- Self-learing
- Strong Communication skills
- Excellent problem solving
- Positive attitude
- Innovative personality
- Flexibility
- Good programming knowledge

#### **Technical Experience**

- Operating Systems : Windows
- Microsoft office
- Languages : English, Malayalam

#### **PROJECT**:

Completed two academic project successfully

1.MINI PROJECT

FITNESS MANAGEMENT SYSTEM

2.MAIN PROJECT

#### **BEFIT**

•

The BEFIT is a web based application intended for online users. The main objective of this application is to make it interactive and easy to use. This application is helpful in finding diet plans and calorie counting. The main motive of this project is to find the finding diet plans and calorie counting, dietician, neutrian very easily and time saving. Admin is the main authority of the project. The admin can add nutrian, dietician details. The user can view the exercise and diet plan details added by the dietician. He or she can also view food calories chart. The user can request for their own diet plan. The dietician can view the diet plan request send by the user. He or she can add the diet plan chart to the specified user. The user will get the diet chart. The dietician also add the food calorie details. User can add the payment details and send a message on neutrian and view its reply. The neutrian can view the messages and send a reply..

- Data from website is stored in a database and analysed.
- Language used in coding: PYTHON DJANGO and HTML
- Database: MySQL
- Position in the project: Designing, Coding, Testing & Debugging

# **Educational Details**

COURSE	SCHOOL/COLLEGE/ UNIVERSITY	YEAR OF PASSING	PERCENTAGE/CGPA
BSc in Computer Science	College of Applied Science (IHRD)	2023	6.546
12th Class (STATE)	C.B.M HIGHER SECONDARY SCHOOL	2020	68%
10th Class (STATE)	POPE PIUS XI HIGH SECONDARY SCHOOL	2018	72%