

# George Mathew

Highly motivated and recent graduate with a degree in BSc computer science, seeking for an opportunity to apply my strong analytical and problem-solving skills. to seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

## Work History

2023-07 -  
Current

### Python Developer Trainee

*Altos Technology, Kochi*

- Identified possible system enhancements to improving functionality and streamline administration.
- Applied change control best practices for software enhancements to minimize end-user disruptions.
- Collaborated with quality assurance team to verify correct implementation of software development changes.

## Education

2020-11 -  
2023-05

### BSc in Computer Science

*College of Applied Science (IHRD), ADOOR -  
ADOOR, KERALA, INDIA*

## Technical Experience

Windows, Mac, Microsoft office, MS word

## Personal Information

- Date of Birth: 11/14/2001
- Gender: Male
- Nationality: Indian

## Projects

**FITNESS MANAGEMENT SYSTEM**

## Contact

### Address

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690505

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### E-mail

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### LinkedIn

<https://www.linkedin.com/in/george-mathew-01741023>

## SKILLS

- Python
- Microsoft Office
- SQL
- HTML
- JavaScript
- Microsoft Word
- C++
- Microsoft Excel
- CSS
- MySQL
- PHP
- Microsoft PowerPoint
- Bootstrap
- jQuery
- AJAX

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, dietitian, nutrition very easily and time saving. Admin is the main authority of the project. The admin can add nutrition, dietitian details. The user can view the exercise and diet plan details added by the dietitian. He or she can also view food calories chart. The user can request for their own diet plan. The dietitian 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 dietitian also add the food calorie details. User can add the payment details and send a message on nutrition and view its reply. The nutrition can view the messages and send a reply., PYTHON DJANGO, HTML, MySQL, Designing, Coding, Testing & Debugging

#### **VYAPAR**

<https://github.com/2022GEORGE/vyapar-altos.git>

#### **Zoho Books**

[https://github.com/2022GEORGE/Zoho\\_Altos.git](https://github.com/2022GEORGE/Zoho_Altos.git)

## **Accomplishments**

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- Collaborated with team in the development of VYAPAR
- Collaborated with team in the development of ZOHO
- Help and guide the final year project team for the development of BEFIT

## **Certifications**

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<b>20231</b>	Certified [Django Developer], [Altos Technologies]
<b>2024-01</b>	<a href="https://www.hackerrank.com/certificates/7ea2b40b2ebd">https://www.hackerrank.com/certificates/7ea2b40b2ebd</a>

## **Declaration**

I hereby declare that the above-given information is true to the best of my knowledge and I bear the responsibility for its correctness

## **PERSONAL SKILLS**

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Good Communication

Time Management

Team player

Self-learning

problem solving

Positive attitude

Flexibility

Hard Working

## **Languages**

English

Hindi

Malayalam

