# Muhamed Marshad

muhamedmarshad18@gmail.com | +91 9539695981 | DOB - 16 Jul, 2001

# SKILLS

#### **PROGRAMMING**

Languages

- C++
- Python
- JavaScript

#### Tools

• GIT • Windows

#### Frameworks

- Django
- React.js

# Technologies

- HTML
- CSS
- Bootstrap
- SQL
- MongoDB

#### **OTHERS**

- Video Editing
- Team Work
- Adaptable
- Exploring new technologies

#### EDUCATION

# MCA, Computer Applications

College of Engineering 2023-25 | **Trivandrum** CGPA: 8.7

#### **Bsc Physics**

Thunchan Memorial Govt College 2019-22 | **Tirur** CGPA: 7.3

#### Plus Two

PKMMHSS Edarikode 2017-19 | Kottakkal Percentage: 91.5%

# LANGUAGES KNOWN

• English • Malyalam • Hindi

#### IINKS

Github:// marshadn

LinkedIn:// marshadn

## **PROFILE**

Aspiring software developer pursuing a Master's degree in Computer Applications, with strong problem-solving skills, adaptability, responsibility, and basic knowledge in C++ and Python. I seek a position in a reputable organization to apply my knowledge and grow professionally. I am eager to contribute to innovative projects and join a dynamic team that values continuous learning, enhancing my skills while contributing to the company's success.

# PROJECT(S)

## Hospital Management System Python

Python | Django | HTML-CSS

- A web application for manages various activities in a hospital.
- A patient can be able to booking for an appointment on a particular date.
- All the details about various doctors and departments are added.
- All the latest attempts are stored in the sqlite Database.

#### EdTech Web App

React | Javascript | HTML-CSS

- A web application for manages consists of various courses.
- Added free tech community for learning
- Added course section with pricing features.
- Added assessment tools.

#### Personal Portfolio

React | Javascript | HTML-CSS

A web application portfolio developed using React, HTML,CSS and Javascript.

# **ACTIVITIES**

IEDC Summit-2023 @ CET : Participated in the event

NSS Volunteer(2019-2022): Participated in Social Service Schemes

# **CERTIFICATIONS**

**Python Fundamentals**: By Great Learning

Web Bootcamp : By Udemy
Code Battle in C++ : By IEDC-CET

Generative Al : By Microsoft And Linkedin

**Problem Solving in C** : By NPTEL