

# **AKHIL KAILAS**

#### **About Me**

Passionate and dedicated fresher with a strong interest in web development and AI. Eager to apply theoretical knowledge gained through coursework to real-world projects. Highly motivated to learn and adapt to new technologies and frameworks in the ever-evolving field of web development.

## **My Contact**

Email: akhilkailas2001@gmail.com

Phone: 8590024807

Address: Charamparambuveli, E/O

Komalapuram, Alappuzha

688006

Github: https://github.com/akhilkailas017

Linkedin: https://www.linkedin.com/in/akhil

kailas017

Website: https://akhilkailas017.github.io/ak

## Languages Known

- Malayalam
- English

#### **Soft Skills**

- Creativity
- Problem Solving
- Decision Making
- Time Management
- Adaptability

### **Hard Skills**

- Python
- Frond End Development
- Javascript
- Sql

#### **Education**

Bachelor of Technology

2019-2023

**Computer Science and Engineering** 

College of Engineering and Management Punnapra,

Alappuzha CGPA: 6.62

Higher Secondary

2017-2019

TDHSS, Alappuzha Computer Science Percentage: 64.41 %

SSLC

2017

Belivers Church English Medium School, Alappuzha

Percentage: 92 %

# **Projects**

Gym Management Website

The Gym Management System Website is a comprehensive web application designed to efficiently manage and monitor the timetable and attendance of individuals using a gym facility. Developed using HTML, CSS, JavaScript, and PHP, this website provides a user-friendly interface for both gym administrators and members.

Floor Mat Detection and Classification Using AI

The Floor Mat Detection and Classification project is a Python-based application developed using the YOLOv5 algorithm. The purpose of this project is to accurately detect and classify different types of floor mats in real-time.

Digital Passport Verification System Using Blockchain

The Digital Passport Verification System is a web-based application developed using Solidity, ReactJs, and EtherJs technologies. This project aims to enhance the security and efficiency of passport verification processes by leveraging the decentralized nature of blockchain technology.