# Akshay O P

Phone:

**Email:** 

akshayoa123@gmail.com

LinkedIn:

https://www.linkedin.com/in/akshay-o-p-

CGPA: 8.43

**CGPA: 8.77** 

**CGPA: 8.60** 

**CGPA: 8.48** 

594359253

#### **CAREER OBJECTIVE**

+91 7356108325

To secure a challenging and growth-oriented role in the IT sector where I can effectively apply my technical skills, problem-solving abilities, and passion for technology to contribute to innovative projects, while continuously enhancing my skills and advancing my career.

#### **EDUCATION**

Master of Computer Applications | 2023-2025

College of Engineering, Vadakara, Kozhikode

**Bachelor of Computer Applications | 2020-2023** 

Sree Narayana Guru College of Advanced studies, Thottada, Kannur

Higher Secondary (12th Grade) | 2019-2020

S N Trust Higher Secondary School, Thottada, Kannur

Secondary (10th Grade) | 2017-2018

Sree Narayana Vidya Mandir Senior Secondary School, Talap, Kannur

# ACADEMIC PROJECTS

# SpareWheels – A Vehicle Spare Parts E-Commerce Platform:

- SpareWheels is a web-based e-commerce platform designed to simplify the process of purchasing spare parts for Indian vehicles and selling used cars.
- Key features include product filtering, secure login, order products, selling and buying used cars, mechanic booking for installation of ordered products, and inspection of used cars.
- The project was developed using Django (Python) for the backend, HTML, CSS, and JavaScript for the frontend, and MySQL as the database.

#### Walk in Life:

- Walk in Life is a web-based platform that offers a range of services for users, colleges, companies.
- The platform provides a way for users to search for courses and find the best colleges based on fee structure and other details.
- Additionally, talented users can upload videos of their skills, making it easier for companies to find and hire them.
- Colleges can view the list of users who viewed their profile and contact them.
- The project was developed using Flask (Python) for the backend, HTML, CSS, and JavaScript for the frontend, and MySQL as the database.

# **SKILLS**

• Frontend: HTML, CSS, JavaScript (basic)

• Backend: Django, Python

• Databases: MySQL

• Tools and Platforms: GitHub, VS Code, PyCharm, SQLyog

• Other Skills: Debugging, Teamwork, Problem Solving, Communication, Quick Learner

**Score: 79%** 

# **CERTIFICATIONS**

# **Introduction to Internet of Things**

NPTEL Online certification from IIT Kharagpur

# **EXTRACURRICULAR ACTIVITES**

Organizer - BCA Fest | Sree Narayana Guru College of Advanced Studies, Thottada, Kannur

• Successfully coordinated and managed the BCA department fest during undergraduate studies, handling event planning, team coordination.