MOHAMMED SAFVAN MV

**P Y T H O N F U L L S T A C K D E V E L O P E R**

**P R O F I L E**

Highly motivated and detail-oriented Python Full Stack Developer with a strong foundation in web development. Proficient in Python, HTML, Django, DRF, CSS, and JavaScript, with a keen interest in creating robust and user- friendly applications. Skilled in front-end and back-end development, with a focus on delivering efficient and scalable solutions. Committed to continuous learning and staying updated with the latest technologies in the field.

# C O N T A C T

 9961707948

 [mvsafvan10@gmail.com](mailto:mvsafvan10@gmail.com) Malappuram, Kerala

 MOHAMMED SAFVAN MV

**P R O F I C I E N T W I T H**

Python Django HTML&CSS

Boot Strap MySQL

SQLite

## F A M I L I A R W I T H

Django Rest Javascript JWT

Dj-Rest-Auth

# P R O J E C T S

**E-KART -** E-commerce website

it is a E-Commerce website where user can browse and purchase products and Implemented all the necessary e- commerce functionalities like product listing, cart, checkout, orders, etc...

User Registration and Authentication: The website will allow users to create accounts, log in securely, and manage their profiles

Product Catalog: The website will have a well-organized product catalog with categories, subcategories, and search functionality.

Shopping Cart and Checkout: Customers will be able to add products to their shopping carts, review their selections, and proceed to checkout

Technology Used: Python, Django, Bootstrap, JavaScript , HTML ,CSS, SQLite..

Git Repo: https://github.com/safvan001/E-Kart

## E D U C A T I O N

### BACHELOR OF COMPUTER APPLICATION

BANGLORE UNIVERSITY 2019-2022

### HIGHER SECONDARY

KERALA STATE BOARD - GOVT.HSS KUTTIPURAM, MALAPPURAM, KERALA

2017 - 2019

## E X P E R I E N C E

### PYTHON FULL STACK DEVELOPMENT INTERNSHIP

2022

Familiar with **HTML**, **JavaScript** and **Bootstrap**

Familiar with **OOPs**

Knowledge of **SQL**

Project Experience in **Web development**

Knowledge of **python, Django** and **Django Rest framework**

## C E R T I F I C A T I O N S

### PYTHON WEB DEVELOPMENT EXPERT

NATIONAL COUNCIL FOR TECHNOLOGY & TRAINING DEC , 2023 - MAR , 2023

**READEASE -**Library Management System

Read Ease is an efficient and user-friendly library management system designed to streamline the operations of libraries

User can Easily add and update book details, Edit the book details.

User can search and Track Book Details Simple and organized User interface

Technology Used: Python, Django, Bootstrap, JavaScript , HTML ,CSS, SQLite..

Git Repo: https://github.com/safvan001/ReadEase

### MOVIE BLOGGER

it is a movie Blogging website user can add and review about movies

User-Friendly Interface: Reel Reviews prioritizes an intuitive and visually appealing interface.

User can add and write reviews about the movies. Technology Used: Python, Django, Bootstrap, JavaScript , HTML,CSS, SQLite..

Git Repo: https://github.com/safvan001/movie-blog

## L I N K S

**Git-Hub profile -** https://github.com/safvan001 **LinkedIn profile -**

https://[www.linkedin.com/in/mohammed](http://www.linkedin.com/in/mohammed)

-safvan-mv-555a87262