# MOHAMMED SAFVAN MV

#### PYTHON DJANGO DEVELOPER

### PROFILE

Skilled web developer using technology such as Python, Django, DRF, Bootstrap interested to learn more about developing, designing and loves problem solving, seeking employment where I can add value to the team and organization.

### CONTACT

9961707948

✓ mvsafvan10@gmail.com

🧕 Malappuram , Kerala

in MOHAMMED SAFVAN MV

### PROFICIENT WITH

- Python
- · Django
- Bootstrap
- HTML&CSS

### FAMILIAR WITH

- · Django Rest
- JWT
- · Dj-Rest-Auth
- · MySQl & SQLite

### **EDUCATION**

#### BACHELOR OF COMPUTER APPLICATION

**BANGALORE UNIVERSITY** 

2019 - 2022

HIGHER SECONDARY(Computer Science)

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

## 2017 - 2019

### CERTIFICATIONS

### PYTHON WEB DEVELOPMENT EXPERT

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

### **PROJECTS**

#### E-KART -E-commerce website

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
- Product Catalog: The website will have a well-organized product catalog with categories
- Shopping Cart and Checkout: Customers will be able to add products to their shopping carts and proceed to checkout
- Technology Used: Python, Django, Bootstrap, JavaScript, HTML, CSS, SQLite..
- Git Repo: https://github.com/safvan001/E-Kart

#### LIBEREASE - 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

# **EXPERIENCE**

### PYTHON FULL STACK DEVELOPMENT INTERN

Luminar Technolab, Kochi, Kerala, India

Dec 2022 - Aug 2023

- 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

# **LINKS**

#### Git-Hub Profile -

https://github.com/safvan001

#### LinkedIn Profile -

https://www.linkedin.com/in/mohammed - safvan-mv-555a87262

# **DECLARATION**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge

- MOHAMMED SAFVAN MV