

# **SUKRETH OM**

Python Developer

### **CONTACT ME**



+91 75108 21802



sukrethom2000@gmail.com



Kannur, Kerala

### HARD SKILL

- Python
- Django
- SQLite
- HTML, CSS, JS
- GitHub

# **FAMILIAR WITH**

- Flask
- Angular
- REST API
- TKinter
- Git.

## **SOFT SKILL**

- Work Ethic
- Patience
- Creativity
- Collaboration
- Communication

# **→** ABOUT ME

Adaptable, self-motivated Python Developer with apprehension in web development with hands-on project experience designing, developing and implementation skills and can handle multiple projects with a short submission period.

# PROFESSIONAL EXPERIENCE

## INTERNSHIP TRAINING

I have completed 6 months internship in Python development at INTEGOS Intelligence solution

# MAIN PROJECTS

#### **EMAIL**

- **Description**: An efficient email system that provide user to connect with others and send and receive mails to others. Unwanted spam mails can block from the website. Also user can add contacts. To use this facility the user or company have to register with a username and password.
- Back End: Python, Django
- Front End: HTML, CSS, JavaScript, Bootstrap
- Data Base: SQLite3
- Tools Used: Visual Studio Code
- **OS**: Windows 11 • GitHub: E-mail

# EDUCATION BACKGROUND

Integos Intelligent Solutions

Python Developer Training Program

2022 - Present

# Kannur University

BSc Computer Science 2018 - 2021

### **INTERESTS**

- Animation
- Digital Art
- Designing
- Editing

# LANGUAGE SKILLS

- English
- Hindi
- Malayalam

#### ONLINE SHOPPING SYSTEM

• **Description**: Online Shopping cart is a very important feature used in e-commerce to assist people making purchase online. In this project a web site was designed to purchase various products online. For purchasing the product the user will register with username and password

• Back End: Python, Django

• Front End: HTML, CSS, JavaScript, Bootstrap

• Data Base: SQLite3

• Tools Used: Visual Studio Code

• **OS**: Windows 11

# **ACADEMIC PROJECT**

### CLINICAL MANAGEMENT SYSTEM

• **Description**: software intended to computerize the activities of the hospital management system. It describes about the operations performed by an administrator and outpatients/visitors of a clinic. It is developed to support and automate the clinic daily operation. This system will involve all the clinic operation starting from patient registration until billing the patient.

Back End: C#.NET, SQL ServerFront End: ASP.NET, HTML, CSS

Data Base: SQL Server 2008Tools Used: Visual Studio 2012

• **OS**: Windows 10

• GitHub: Clinical Management System