

SUMODKANTH C S

FULL STACK DEVELOPER

CONTACT



7356474315



sumodkanthcs@gmail.com



linkedin.com/in/sumodkanth/



Cherai, Ernakulam

TECHNICAL SKILLS

Frontend:

- HTML
- CSS
- BOOTSTRAP

Backend:

- Python
- C++
- DJANGO

Database management:

- MYSQL
- SQLITE

Version control:

- GitHub

Tools:

- Pycharm
- VS Code

EDUCATION

BTECH MECHANICAL ENGINEERING

COLLEGE OF ENGINEERING ADOOR

2017-2022

LANGUAGES

Malayalam



English



Hindi



PROFILE

An aspiring web developer with a passion for creating dynamic and user-friendly websites. I am eager to apply my skills in HTML, CSS and JavaScript to contribute to a dynamic team and develop innovative web solutions.

WORK EXPERIENCE

PYTHON FULL STACK DEVELOPMENT INTREN

Luminar Technohub Kakkanad

2023-Present

Currently working on Full Stack Development Internship in Python and Django Framework. Able to develop skills and acquire a strong foundation in Software development.

- Developed projects using the Django framework.
- Experience integrating Django with front-end technologies like HTML, CSS, JavaScript

PROJECTS

Personalized E-Learning Platform

- DJANGO | PYTHON | HTML | CSS | JS | BOOTSTRAP | OPENAI
- An online platform for Certification assessment, Password reset using E-mail authentication, Chatbot assistant

Movie tickets booking application

- DJANGO | PYTHON | HTML | CSS | BOOTSTRAP.
- User login with user authentication.
- Crud operation for ticket booking

Library management website

- DJANGO | PYTHON | HTML | CSS | BOOTSTRAP.
- User login with user authentication.
- It will display all the available books in the database, and we can also add new books along with their details.

E-commerce website

- DJANGO | PYTHON | HTML | CSS | BOOTSTRAP.
- It shows listed products and their details.
- Users can log in to access features like adding items to the cart or purchasing products..

CERTIFICATES

NACTET Certified Python Django Angular Fullstack (intern) developer from Luminar Technolab

INTERESTS

- RUNNING
- PHOTOGRAPHY
- CYCLING