

SHIBU KESAV M



CONTACT

✉ shibukesavmoothedath@gmail.com
☎ +91 95620 18897
📍 Moothedath House Pallapram
Ponnani(P.O) Malappuram

PERSONAL DETAILS

Place : PONNANI

SKILLS

Programming Skills :- HTML, CSS, Python, MYSQL, DBMS, C++
Tools :-Adobe Photoshop, Canva, Figma, Ms Office, Light Room
Soft skill:-Teamwork and Co-operation, Time management

INTERESTS

Photography
Photo Editing
Web designing
Video Editing
Poster and flares making
Graphic Designing
Sports items like:- Cricket, Football and Volleyball

LANGUAGES

Malayalam :- Mother Tongue, Read, Write and Speak
English :- Read, Write and Speak
Hindi:- Read, Write

OBJECTIVE

To give the best performance using my knowledge and skills ensuring continuous learning and mutual growth. Also to ensure that best of my abilities are used for the development of the company I'm working at with utmost professionalism and sincerity.

EDUCATION

2023	MCA Ilahia College of Engineering and Technology 6.5 CGPA
2021	Bachelor of Computer Application AWH College of Science and Technology 58%

ACHIEVEMENTS & AWARDS

Certified in MOOC course entitled Database Management System conducted by NPTEL
Published my photo based on the theme "Housefly" in Wildplanet Photo Magazine
Participated in thematic Context Conducted by 35AWARDS based on the theme "SPIDERS"
Selected my photo in 7th International Photography Award conducted by 35AWARDS
One of my Photo Published in Malayala Manorama Traveller.
Participated in International Photography Exhibition 2022.
Won honourable mention in macro photography Completion by "World Photography Club"
Two of my Photos Published in Yatra Magazine .
Participated in 22 Digital Photography exhibition conducted by PhotoMuse
Participated in 1 Million photo Cleveland Photo Fest

PROJECTS

SnapGram

SnapGram is an online platform connecting customers with photographers, streamlining the photographer selection process using Python Django Framework and SQLite Database . Photographers can register and upload their work, subject to admin approval. Customers can browse and book photographers based on location, rates, and specialties, with online payment options. The platform also allows users to track album and video processing, provide feedback, and ensure quality services for special occasions.

Kerala Coir Online

"Kerala Coir Online" is an responsive e-commerce solution providing user with an opportunity to buy and sell coir products without the interference of third party dealers. It is a PHP based e-commerce website. It is a platform for helping and supporting coir firm workers and sellers. It provide a B2C approach between customers and seller.

Computer Vision based Intruder Detection

The Project introduces a framework for human intruder detection to address growing security concerns, especially in the context of increasing terrorist attacks. The primary focus is on automating the process of monitoring and managing security issues by tracking multiple objects without human intervention. The proposed method employs background subtraction for human intruder motion detection and utilizes the Kalman filter for tracking. To address the assignment problem between predicted positions and individual objects, the Hungarian algorithm is employed. This approach effectively distinguishes and classifies humans from non-human entities. Additionally, the method includes noise removal through morphological operators and is designed to work in both daylight and night vision or thermal imagery.

ACTIVITIES

Department Event Organizer of OBSQURA '23 (National level Technical Fest) Conducted By Ilahia College of Engineering and Technology

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Date : 06-10-2023
Place : Ponnani

(Shibu Kesav M)