

EDUCATION

Master Of Computer Application(Final year)

University of Calicut 2022-2024

Bachelor of Science in Computer Science

EMEA College of Arts and Science Kondotty 2019-2022

Higher Secondary

Umbichi Hajee H S S Chaliyam 2019

SSLC

Crescent Public School Chaliyam 2017

SKILLS

- Critical thinking
- Problem solving
- Decision making
- Time managemeni
- Hardworking
- Management skill
- Active listening
- Team leader

PERSONAL DETAILS

Date of Birth : 03/01/2001

Nationality : India Gender : Female

KAMILA NASRIN MP

+91 9656987502

■ noorkamila@gmail.com

in https://www.linkedin.com/in/kamila-nasrin-mp/

Olipram kadav,Malappuram

OBJECTIVE

To enhance my professional skills, capabilities and the knowledge in an organization which recognizes the value of hardwork and trust me with responsibilities and challenges.

WORK EXPERIENCE

JUN-SEP(2022) Python Full Stack Developer Quest Innovative Solutons Pvt. Ltd - Calicut, Kerala

Writting codes in python and designing high-availability and performant applications. Researching and identifying best backend practices to build efficient and reusable applications. Gather and refine specifications and requirements based on technical needs. Full stack web development.

ACADEMIC PROJECTS

Video Surveillance

This video surveillance software is an enhanced version of organization security that continuously monitors but only records unusual changes in the organization. These unusual changes may include theft detection or fire detection in offices. It may also include rodent detection in bakeries or restaurants after closing. This a website using Python Django,HTML,CSS,SQLite.

Ambulance Booking System

This is a website to create an user-friendly and technologically advanced system that enables users to contact and book ambulance service to efficiently manage and coordinate the allocation of ambulances to the emergency situations. This project is build using Python Django,HTML,CSS,SQLite.

PROGRAMMING SKILLS

Python

CSS

MySQL

Java

Bootstrap

HTML

• C++

Web development