# Gopika Mohan

# "Monika", Punukkannoor, Perumpuzha PO Kollam 691504, Kerala, India

Mob: +91 8078-725-584

Email: gopikagopumohan98@gmail.com

## **CAREER OBJECTIVES:**

To work with a company which appreciates innovation so that I can enhance my knowledge and skills to give my best for the growth of the company

## **ACADEMIC QUALIFICATIONS:**

COURSES	BRANCH/ SUBJECTS	UNIVERSITY /BOARD	NAME OF INSTITUTION	YEAR OF PASSING	SCORE
В. ТЕСН	Computer Science & Engineering	APJ Abdual Kalam Technological University	UKF College of Engineering & Technology Kollam,Kerala,India	2021	8.25 CGPA as of s7
Higher Secondary Education (Plus Two)	Physics, Chemistry, Math, English, Biology	Central Board of Secondary Education	Chinmaya Vidyalaya Kollam,Kerala,India	2016	69%
Secondary School Education (10 <sup>th</sup> )	Phy,sics Chemistry, Math, English, & General Subjects	Central Board of Secondary Education	Chinmaya Vidyalaya Kollam,Kerala,India	2014	9.2 CGPA

## **IT / TECHNICAL PROFICIENCY:**

- Well versed in Python,C,CSS,HTML & GIT
- Windows
- Powerpoint, Word, Excel
- Internet Application

## **DESIGN PROJECT**

An Automatic Rain-sensing Roof was my design project which senses the rainy condition and covers the cloth lines from rain. Which was incorporated with a Rain sensor, DC motor, Arduino UNO controller which coded with python. I had worked with the design team in prioritizing, planning, and executing project efficiently. In the future, heavy workload and surge in the growing industry of many people can be maintained by this product by time and capital.

## **INDUSTRIAL VISITS:**

- Embank Flodata PVT LTD, Bangalore
- Tata Consultancy Services, Ernakulam

#### **INTERNSHIPS:**

Listened to Internship on:

- java at NYSTE Venture Technologies PVT LTD, Trivandrum.
- python and related Computer Society of India ,Trivandrum

## **SEMINAR:**

The seminar has done on the topic of GHT based Automatic Kidney Image Segmentation using modified AAM and GBDT. Here kidney issues and the division systems are examined. And done the seminar at the college level

## **SPECIAL TRAINING PROGRAMS UNDERGONE:**

• Python for Machine Learning within a duration of 5 hrs, under the great learning academy.

## **HOBBIES & INTERESTS:**

- Reading
- Drawing

## **EXTRA CURRICULAR ACTIVITIES:**

- IEEE Volunteer
- NSS Volunteer

## **PERSONAL DETAILS:**

Age & Date of Birth : 22,13/03/1998

Gender : Female
Blood Group : A+ve
Nationality : Indian

Father's Name : Mohanan Pillai

Language Skills : English

Malayalam

Marital Status : Unmarried