## ANAGHA VM

#### Contact

- anaghavm3@gmail.com
- 9745749237
- Valamcherry House South chellana m kochi 682008

#### **Personal Details**

| Date of Birth  | 21/10/1999 |
|----------------|------------|
| Marital Status | Married    |
| Nationality    | Indian     |

#### Skills

Teaching, Basic knowledge in 80% analytical instruments, MS Word ,MS office, MS power point, Water quality analysis, Documentation

### OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

#### PERSONAL STATEMENT

A passionate and Enthusiastic person with a long term vision to become an environmentalist and to use my knowledge for the betterment of Environment with experience in the field of Disaster management and Climate changes.

#### **EXPERIENCE**

| Kerala Institute of Local administration                         | December |
|--|----------|
| Project Associate  | 2022 -   |
| Worked on Kerala Institute of Local Administration as DCAT       | June     |
| project associate in local self Governments (LSG) for the        | 2023     |
| project 'program for Result' of Rebuild Kerala Intiative and the |          |
| works included the   |          |

preparation , Screening and reporting of projects related to climate change and Disaster risk reduction at LSG . Gap analysis of existing Disaster management plan Training of Disaster risk reduction and climate action tool Preparation and updating of Disaster management plan and Local action plan on Climate change (LAPCC)

| EDUCATION   |      |
|---|------|
| Kerala university of fisheries and oceans studies | 2022 |
| MSc Environmental science                         |      |
| 8.24  |      |
| St.Aberts college (Mg University)                 | 2020 |
| Bsc zoology                                       |      |
| B+  |      |
|   |      |

#### PROJECTS

# Interaction of Bio organic pollutants on the surface of nano filtration membranes

To study the interaction of Bio and organic pollutants on the surface of nano filtration membranes to identify the nature of pollution and to find measure to reduce it there by increase the membrane life span and to increase the rate of Purification

#### Environmental friendly mosquito traps and it's effects

It's my Degree project .It is based on the environmental friendly mosquito traps which were made by environmental friendly equipments like bottels and papers and to study the effect on environment as well as the efficiency of mosquito trapping

#### COMPETENCIES

Vey responsible toward works Can work with any environment Good at team and individual work Good communication skills in English, Malayalam and Hindi languages Basic knowledge in word, exel and power point