

# FATHIMA DHISHNA

[fathimadhishna@gmail.com](mailto:fathimadhishna@gmail.com) | +91 9497110779 | [www.linkedin.com/in/fathimadhishnatp](http://www.linkedin.com/in/fathimadhishnatp)

## **SUMMARY**

GIS analyst and a research enthusiast with strong background in Environmental science and Botany. Proficient in using Geospatial technologies for environmental data analysis and research, committed to integrating GIS solutions for environmental protection and sustainability.

## **PROFESSIONAL EXPERIENCE**

Project Assistant, Centre for Environment and Development

Oct 2025- Present

- Assisted in ongoing projects of CED such as Preparation of zonal master plan for eco-sensitive zones of wildlife sanctuaries of Andhra Pradesh and Heat hotspots mapping for urban areas using Landsat and Geospatial technologies.
  - Practiced vectorisation, thematic mapping, literature collection and study, field survey for socio-economic studies, water quality reports and documentation.
  - Preparation of NDVI, NDWI, NDBI, LST using Landsat data

## EDUCATION

## MSc Environmental Science

2021- 2023

Central University of Kerala, Kasaragod, Kerala, India

CGPA: 8.08/10

**BSc Botany**

2016- 2019

PSMO college, University of Calicut, Kerala, India

Percentage: 84.60

## PROJECTS

GIS Project: Atlas Preparation

- Developed an atlas of around 20 maps of different themes such as cadastral maps, toposheets, LULC
  - Performed advanced geospatial analysis including DEM and 3D visualisation
  - Applied image processing techniques (NDVI, NDBI, NDWI, LST) and customized web integration.

M.Sc Thesis

- **Title :** Comparison of Electrochemical oxidation and ozonation for the degradation of Propylparaben
  - Evaluated the feasibility of using two advanced oxidation process ozonation and electrochemical oxidation for the degradation of an emerging contaminant Propylparaben in water.
  - Monitoring techniques: COD, UV visible spectroscopy

## B.Sc Thesis

- **Title:** Source to sink: A possible mechanism of transport of Mangiferin in *Salacia brunoniana* and potentiality of leaf extract in anti-cancerous studies
- Investigated the phytochemistry and pharmacological potential of *Salacia* focusing on source to sink transport of mangiferin
- Techniques: HPLC, Methanolic extraction, Cytotoxicity studies

## INTERNSHIP

**Student Intern, National Centre for Earth Science studies**

**2022 (May- June)**

- Project Title: Analysis of Soil samples from Kabini river basin using X-ray fluorescence spectroscopy
- Performed Environmental analysis of soil samples to identify the presence of major oxides and trace elements.

## TECHNICAL AND RESEARCH SKILLS

### **GIS (ArcGIS, QGIS)**

- Vectorisation, georeference and projection
- Data Integration and analysis
- Geodatabase creation
- Image processing - NDVI, NDBI, NDWI, LST
- DEM and 3D analysis
- LULC, Urban GIS, Network analysis,
- Hydrology
- Customized web integration

### **Laboratory & Environmental Research**

- Advanced Oxidation Processes (AOPs)
- Water Quality Analysis
- Analytical Instrumentation
- Data Interpretation
- Scientific Writing

## ADDITIONAL INFORMATION

### **Certifications:**

- Advanced course in Geospatial technology (CED, Hyderabad)
- 5 day Online training program on QGIS Essentials (Researchocrat)
- Water resources and watershed management (Swayam)

### **Conferences, webinars & seminars:**

- 11<sup>th</sup> Pure Earth Environmental conference on wetland Ecosystem  
Recognition: **Best paper award**
- One day workshop on Water budgeting by CWRDM and Central University of Kerala in collaboration with KSCSTE

### **Volunteer Experience:**

- National Service scheme (NSS)
- Earth Education Volunteer (NGO - Pure Earth Foundation and ConnectFor)

### **Languages:**

- English, Malayalam, Hindi, Telugu, Arabic