Fizza Ejaz

Email: fizzaejaz32@gmail.com Phome: 03312944206

Skills

- Good communication skills
- Proficient in Microsoft Office Suite (Word, PowerPoint)
- Excel (basic)
- Adobe Photoshop (basic)
- ArcGIS and ERDAS
- 3D analysis
- Remote sensing
- UAV remote sensing (drone technology)
- ESRI courses regarding GIS
- Writing ArcGIS story mapping

Education

- Mphil (continue)
- Master in Geography (University of Karachi, 2021) (1st position)
- Bachelor (Honors) in Geography (University of Karachi, 2020) (2nd position)
- Intermediate, HSC Karachi, 2017
- Matriculation, SSC Karachi, 2015

Personal information

Father's Name: Ejaz Hussain
Date of Birth: December 25, 1999
CNIC No: 42501-8162385-9

Domicile: KarachiMarital Status: Single

To work collaboratively in a positive and dynamic environment, where I can contribute to a team-oriented setting while continuously learning and growing.

Experience

<u>Internship: Network of Disaster Management</u> <u>Practitioners (Pvt) Ltd, October 2022</u>

Role: Climate Vulnerability and Capacity Assessment Location: Village of Thatta and Malir Districts Collaborated with CEO NDMP Islamabad

Responsibilities:

- Conducting climate vulnerability assessments
- Assessing community capacity and resilience to climate-related challenges
- Data collection, analysis, and reporting
- Collaborating with local and communities
- Focal group discussion
- Notes taking

Internship as a Data Handler, Karachi University, 5 months

Responsibilities:

- Handling data on ArcMap
- Conducting data analysis and interpretation
- Assisting in research projects
- Collaborating with the research team

Teaching Experience:

- Army Public School and College COD
- Crescent Bahria Cadet College and School (10 months)
- Home Tutoring for O level and A level students

Research Projects:

- Depleting Habitat and Endangered Population of Marine Turtles on the Coast of Karachi, Pakistan
- Urban Ecology of DHA CITY Karachi, Pakistan
- Spatial Analysis of Noise and Air Pollution (Carbon Monoxide) in Karachi Metropolis, Using Geo-informatics
- Analysis of Road Pattern and Condition of University of Karachi