

# **Hafeez Uddin**

Date of birth: 27/09/1999 | Place of birth: Chitral, Pakistan | Nationality: Pakistani |

**Phone number:** (+966) 503657540 (Work) | **Email address:** 

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WhatsApp Messenger: +966503657540 | Address: Taif, Mecca, Saudi Arabia (Work)

#### WORK EXPERIENCE

Currently working as a GIS Specialist, with previous experience in renowned organizations across both public and private sectors in Pakistan and the Kingdom of Saudi Arabia.

## TWAIK HOLDING GROUP (TWAIK CO. LTD. FOR MAINTENANCE & OPERATION)

07/2025 - CURRENT

**GEOGRAPHIC INFORMATION SYSTEM (GIS) SPECIALIST** 

Taif, Mecca, Saudi Arabia

## MAGMA SYSTEMS (PVT) LTD

## **Geographic Information System (GIS) Analyst**

Islamabad, Pakistan

## AGA KHAN AGENCY FOR HABITAT, AKAH-PAKISTAN (LOWER CHITRAL, PAKISTAN)

#### **GIS Intern**

#### **Responsibilities:**

- Utilizes Remote Sensing and GIS to monitor and analyze natural disasters
- Develops risk and hazard maps for disaster preparedness and mitigation
- Assist in hazard and risk mapping using drone and satellite imagery
- Creating and maintaining geodatabase of hazard and risk map
- Identification of Geo-hazards in field (onsite assessment)
- Preparing of thematic maps for Disaster assessment
- Preparation of basemaps for hazard mapping

## FORESTRY PLANNING AND MONITORING CIRCLE, GIS LAB, FOREST DEPARTMENT (PESHAWAR, PAKISTAN)

07/2023 - 04/2024

#### **GIS Intern**

#### **Responsibilities:**

- Engages in mapping forest degradation and promoting forest restoration projects
- Uses remote sensing and GIS to monitor changes in forest cover and land use
- Supports sustainable forest management to mitigate climate change
- · Conducting spatial analysis and modeling for forestry planning
- Identification of forest degradation using Remote Sensing
- Forest zoning using LULC classification
- Forest change detection using NDVI

#### PUBLICATIONS

2024

## "GIS Based Spatial Analysis of Landslide Hazard in Tehsil Balakot, KP, Pakistan"

Shehla Gul1, Rafiq Ali Khan2, Zahid Ali3, Sibtain Ijaz4, Hafeezuddin5 and Muhammad Ali Mahmood6

2024

# <u>"Ecotourism Potential Assessment for District Lower Chitral Pakistan Using Integration of GIS and Remote Sensing"</u>

Shehla Gul1, Hafeezuddin2, Mustafa Khan2

#### EDUCATION AND TRAINING

2019 - 2023

## BACHELOR STUDIES IN GEOMATICS (GIS AND REMOTE SENSING) University of Peshawar

Website <a href="https://www.uop.edu.pk/">https://www.uop.edu.pk/</a>

**Thesis** "Ecotourism Potential Assessment for District Lower Chitral-Pakistan, Using Integration of GIS and Remote Sensing"

2017 - 2019 Pakistan

# HIGHER SECONDARY SCHOOL CERTIFICATE (PRE-ENGINEERING) Drosh College of Science

2015 - 2017 Pakistan

## SECONDARY SCHOOL CERTIFICATE (SCIENCE) Drosh College of Science

## CERTIFICATIONS

#### BEYOND THE VISIBLE - IMAGING SPECTROSCOPY FOR AGRICULTURAL APPLICATIONS

AWARDED FOR SUCCESSFUL COMPLETION OF THE EARTH OBSERVATION COLLEGE COURSE

**Link** https://eo-college.org/verify/780F85D99A-780981781C-733D8796AF/

#### INTRODUCTION TO MACHINE LEARNING FOR EARTH OBSERVATION

AWARDED FOR SUCCESSFUL COMPLETION OF THE EARTH OBSERVATION COLLEGE COURSE

Link https://eo-college.org/verify/780F672BAE-7A5D4F6A4B-733D8796AF/

# **GIS Applications Across Industries**

an online non-credit course authorized by University of California, Davis and offered through Coursera

Link <a href="https://coursera.org/verify/286FABE4UDJV">https://coursera.org/verify/286FABE4UDJV</a>

# Remote Sensing Image Acquisition, Analysis and Applications

The University of New South Wales & Geoscience and Remote Sensing Society offered through coursera

Link <a href="https://coursera.org/verify/75QW42STQPYS">https://coursera.org/verify/75QW42STQPYS</a>

# Climate Change and Water in Mountains: A Global Concern

an online non-credit course authorized by University of Geneva and offered through Coursera

Link <a href="https://coursera.org/verify/LEPW2V4ET4TL">https://coursera.org/verify/LEPW2V4ET4TL</a>

# **Spatial Data Science and Applications**

an online non-credit course authorized by Yonsei University and offered through Coursera

Link https://coursera.org/verify/GQ2G9YWA2KU9

# **Geospatial Analysis with ArcGIS**

online non-credit course authorized by University of California, Davis and offered through Coursera

Link https://coursera.org/verify/WWD YSZPCPPSS

# **Spatial Analysis and Satellite Imagery in a GIS**

an online non-credit courses authorized by University of Toronto and offered through Coursera

Link <a href="https://coursera.org/verify/CF9B7V67NSWT">https://coursera.org/verify/CF9B7V67NSWT</a>

## **Introduction to GIS Mapping**

an online non-credit course authorized by University of Toronto and offered through Coursera

Link <a href="https://coursera.org/verify/3QGLBUNYS6HL">https://coursera.org/verify/3QGLBUNYS6HL</a>

11/03/2022 - 11/09/2022

## **Artificial Intelligence (Machine Learning and Deep Learning)**

University of Engineering and Technology, Peshawar-Pakistan

GIS Basics | Basics of JavaScript | ESRI\_Cartography | Exploring Demographic Data Using ArcGIS Insights Online | Exploring Demographic Data Using ArcGIS Insights

Environmental Systems Research Institute (ESRI) A Geographic Information System Company (GIS)

#### SKILLS

Applications and experience on diverse range of software for Remote sensing, GIS, Image Processing | DataBase Sql Server | Machine Learning | Deep Learning | Programming Python and Google Earth Engine | Spatial Analysis Geodatabase Management

#### SOFTWARE APPLICATIONS

ArcMap, ArcGIS Pro, HEC-RAS, REVIT, ERDAS Imagine, Google Earth Pro, Google Earth Engine (GEE) Feature Manipulation Engine (FME), Microsoft Office Package

#### LANGUAGE SKILLS

Mother tongue(s): **KHOWAR (CHITRALI LANGUAGE)** 

Other language(s): ENGLISH (OFFICIAL LANGUAGE) | URDU (NATIONAL LANGUAGE) | ARABIC

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