Kazi Jihadur Rashid

Email: jihadrashid.gis@gmail.com Website: jihadrashid.github.io Mobile: +880 1998357435

WORK EXPERIENCE:

Technical Assistant, Remote Sensing Division, Center for Environmental and Geographic Information Services (CEGIS)

May 2020 - Present

Responsibilities:

- On-screen digitization and feature extraction from satellite images
- Visual interpretation and analysis of satellite images
- ESRI supported GIS Shapefiles preparation, editing, topology building, and updating geodatabase

Research Assistant, Dept. of GES, University of Chittagong

Mar 2019 - April 2020

Responsibilities:

- Collection of primary and secondary data from various sources
- Processing and interpretation of geospatial, historical, and survey information
- Visualization of analyzed data in tables, graphs, maps, and writing of research reports

Research Consultant, Child Protection Sector, BRAC

Jul 2018 - Sep 2018

Responsibilities:

- Collection of GPS coordinates of the Child-Friendly Spaces (CFS) along with a third eye observation about the present infrastructural conditions and the surrounding environment
- Geospatial and statistical analysis of collected data to measure the physical and social vulnerabilities of the CFS centers

SKILLS:

- Software/Web: ArcGIS, ArcGIS Online, QGIS, Google Earth Engine (Beginner)
- Programming: R, SQL (Beginner)

EDUCATION:

BSc in Geography & Environmental Studies, University of Chittagong, Chattogram	2014 – 2019
R Programming, Johns Hopkins University (via Coursera)	May 2020
Imagery, Automation, and Application, University of California, Davis (via Coursera)	Aug 2019
Geospatial and Environmental Analysis, University of California, Davis (via Coursera)	May 2019
GIS Data Format, Design and Quality, University of California, Davis (via Coursera)	Dec 2018
GIS and Its Application, Center for River, Harbor & Landslide Research, CUET	Mar 2018

RESEARCH WORK:

- Spatiotemporal changes of vegetation and land surface temperature in the refugee camps and its surrounding areas of Bangladesh after the Rohingya influx from Myanmar. *Environment, Development and Sustainability*, 1–16. https://doi.org/10.1007/s10668-020-00733-x
- Spatio-temporal Change Detection of Urban Surface Water Bodies in Chattogram City using GIS and Remote Sensing Techniques, 4th International Conference on Bangladesh Environment (ISBEN-4), Dhaka.
- Spatial Concentration of Educational and Medical Facilities within the City of Chittagong. In: *Chattogram City: Geographical Study*, 1st ed. Dhaka: Centre for Urban Studies & Academic Press and Publishers Library. Manuscript Accepted.
- Increasing Temperature, Water, Sanitation & Hygiene Conditions, and Health Outcomes of Rohingya Refugees and Local People in Southern Bangladesh. Manuscript submitted for publication.