KAZI JIHADUR RASHID

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WORK EXPERIENCE:

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

May 2020 - Present

Key Achievements:

- Successful completion of settlement, river/canal & road network extraction for whole Bangladesh from high resolution satellite images.
- Error management using topology tools for achieving highest accuracy, and updating geodatabase

Research Assistant, Dr Md. Atiqur Rahman's Lab, Dept. of GES, CU

Mar 2019 – *Apr* 2020

Key Achievements:

- Successful completion of two university funded projects
- Contribution in several journal/conference article, book chapter, and thesis

Research Consultant, Child Protection Sector (HCMP), BRAC

Jul 2018 - Sep 2018

Key Achievements:

- Building geodatabase of CFSs & AFSs with high precision locational data
- Identified vulnerable infrastructures to floods and landslides

Research Assistant, Dr Alak Paul's Lab, Dept. of GES, CU Dec 2017 – Jul 2018 / Sep 2018 – Feb 2019 Key Achievements:

• Extracted and processed primary data for two qualitative research projects with highest accuracy

SKILLS:

- Software/Web: ArcGIS, QGIS, Google Earth Engine, CropWat, KOBO Toolbox, MS Office
- Programming: R, SQL/MySQL

EDUCATION:

BSc in Geography & Environmental Studies, University of Chittagong, Chattogram	2014 – 2018
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	<i>Mar 2018</i>

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.
- Spatio-temporal Change Detection of Urban Surface Water Bodies in Chattogram City using GIS and Remote Sensing Techniques
- Spatial Concentration of Educational and Medical Facilities within Chattogram City (Chattogram City: Geographical Survey)
- Increasing Temperature, Water, Sanitation & Hygiene Conditions, and Health Outcomes of Rohingya Refugees and Local People in Southern Bangladesh
- Ecological Impact Evaluation of Urban Heat Island in Dhaka City: A Spatio-temporal approach