Tasnia Nowrin

Mirpur 14, Dhaka, Bangladesh +880 1533 67 53 88

⊠ <u>tasniannowrin@gmail.com</u>

https://tasniadristi.github.io/

Research Interests

I have academic and research experience in solving urban and regional planning problems through the application of geospatial and statistical tools, technologies, and policy-driven interventions. I am highly motivated to work on geospatial problems using machine learning, AI, and technology-driven methods, and I am eager to explore new technologies in this field.

Education

2019 - **Bachelor in Urban & Regional Planning**, Faculty of Civil Engineering, Khulna University of Engineering & Technology (KUET), CGPA- 3.97 on 4.

2017 - 2019 Higher Secondary Certificate (Science), RAJUK Uttara Model College, GPA - 5.00 on 5.00

Thesis

Bachelor's Thesis

Title Urban Growth Dynamics and Socioeconomic Drivers in Khulna: A Spatiotemporal Perspective

Supervisor Professor Dr. Md. Manjur Morshed

Description An urban expansion analysis using Remote Sensing and Socioeconomic Indicators (2000–2020) integrating binary classification, spatial statistics geographic distribution tools including JavaScript and geographic information systems.

Projects

- Regional Economics Analysis of Rajshahi Division Used PCA, SPSS, and GIS to map economic disparities.
- Assessment of Child Friendliness in Ispahani Colony, Khulna Conducted statistical analysis, field and questionnaire surveys.
- Transportation Surveys
 Traffic surveys, AutoCAD, GIS and Excel for intersection and mobility analysis.
- Comparative Analysis of Smart Village Potential: Evaluating the Smartness of Botiaghata and Betaga Union

Field and questionnaire surveys, GIS and SPSS-based of digital infrastructure in rural Bangladesh

- Heritage Restoration The Mosque City of Bagerhat
 Developed DPP & ToR with feasibility, budgeting, impact analysis & stakeholder mapping
- Water Scarcity in Rajshahi Division: A feasibility Study for Sustainable Solutions Meta-analysis and GIS-based rainwater harvesting and recharge strategy.
- Sustainable Desalination Technologies: A Solution to Coastal Water Scarcity in Bangladesh PV-RO technology planning with GIS mapping for coastal water security.

Experience

Professional

Oct 2024 Intern, *Tiller*, Dhaka, Bangladesh

Contributed to the "Preparation of Risk Sensitive Database for Core Area of Rangpur and Sylhet District Town (SRDP)" project by preparing zoning and Mouza maps using GIS.

2022 -	Research Assistant, <u>Center for Environmental Research (CER)</u>
	Assisting in urban planning and environmental sustainability research using geospatial tools like GEE, ArcGIS, and Python.
	Leadership & Extracurricular
2020 - 2024	Team Leader , Academic Lab Projects
	Led multiple projects in GIS and urban planning.
2020 - 2023	Co-Organizational Secretary, <u>KUET Theatre</u>
	Event planning and team coordination.
2019 - 2024	Co-Founder, Jolphoring Online Shop
	Brand development and customer engagement.
	Awards
2019-20	Dean's Award for Academic Excellence, Faculty of Civil Engineering, Khulna University of
2020-21	Engineering & Technology (KUET)
2021-22	Technical and Compensatory Scholarship, Khulna University of Engineering & Technology (KUET)
	Skills
Coding	Python, JavaScript, C, R
GIS & Data Analysis Tools	ArcGIS, Google Earth Engine (GEE), Google Earth Pro, SPSS, Excel
Designing Software	AutoCAD, SketchUp
Application Software	Microsoft Excel, Microsoft PowerPoint, Microsoft Word
Techniques	Remote Sensing, GIS Modeling, Spatial Analysis, Machine Learning
Academic	Technical Writing, Research Design, Literature Review, Report Preparation, GIS-Based Modeling
Soft Skills	Leadership, Teamwork, Project Management, Communication under Pressure

Languages Bangla (Native), English (Proficient)