

Shahriar Islam Sakil

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RESEARCH INTERESTS

NLP, Agentic AI, Time Series Forecasting, Network Intrusion Detection

EDUCATION

Bsc in Electronics & Telecommunication Engineering (ETE)

Jan 2020 — June 2025

Rajshahi Univeristy of Engineering & Technology (RUET), Rajshahi, Bangladesh

Thesis: High-Performance Fano Resonant All-Dielectric Metasurface for Near-Infrared Refractive Index Sensing

CGPA: 3.27/4.00

STANDARDIZED TEST SCORES

IELTS (General Training)

Aug 2025

Overall: 8 (Listening: 8.5 | Reading: 9.0 | Writing: 7.5 | Speaking: 7.5)

RESEARCH EXPERIENCE

Independent Research Work

Mapping the Recoverability Boundary: Cross-Level Information Sharing and Intermittent Modeling for Sparse IP-Level Network Telemetry June 2026 — Present

- Investigating why forecasting accuracy collapses at fine-grained IP level ($R^2 \approx -1.39$) on the CESNET-TimeSeries24 dataset by decomposing failure into intermittency, magnitude error, and observation gaps across 275,000+ network entities
- Developing cross-level information sharing methods using the dataset's IP→subnet→institution hierarchy, combining foundation model in-context learning with forecast reconciliation to regularize sparse IP-level predictions with stable aggregate signals
- Mapping the empirical recoverability boundary—characterizing precisely where sparse network telemetry can and cannot be forecast—to produce actionable operational guidance for ISP-scale deployment

Undergratuate Thesis

High-Performance Fano Resonant All-Dielectric Metasurface for Near-Infrared Refractive Index Sensing |Supervisor: Md. Aslam Mollah Jan 2025 — June 2025

- Designed and optimized a novel asymmetric silicon dimer metasurface sensor through systematic, simulation-driven parameter sweeps, achieving sensing performance exceeding initial design targets (723.14 nm/RIU bulk sensitivity, 0.479 nm FWHM linewidth, quality factor of 2,583)
- Identified electric dipole–magnetic quadrupole (ED-MQ) interference as the primary mechanism driving sharp Fano resonance formation, enabled by a 45 nm coupling overlap between asymmetric discs
- Developed a reproducible four-phase design methodology (architecture definition → design-space exploration → systematic optimization → performance validation) for iterative refinement of complex electromagnetic systems

PROJECTS

Undergraduate Capstone Project

Scam Detector – AI-Powered Phone Fraud Detection System |Supervisor: Dr. Shah Ariful Hoque Chowdhury Sep 2023 — Jan 2024

- Designed an end-to-end system (Android app, Node.js/Express server, Firebase database, ReactJS web dashboard) to detect and flag phone call scams in real time
- Built an NLP pipeline that transcribes live calls (Assembly AI) and uses GPT-3.5 Turbo to classify conversations as scam/not-scam with a confidence score
- Implemented automated Twilio SMS alerts to a designated safe contact and a web dashboard for remote review of flagged scam calls, targeting protection of elderly and non-tech-savvy users

PROFESSIONAL EXPERIENCE

Technical Lead (AI Automation Engineer)

CRMcrew Ltd. |United Kingdom (Remote)

Nov 2025 — Present

- Designed and deployed autonomous AI agents to handle end-to-end business workflows, including RFQ intake, product sourcing, purchase order processing, and invoicing, saving an estimated 2,600 hours annually
- Architected the agent pipeline for horizontal scalability, allowing throughput to grow with client demand without proportional increases in operating cost or headcount
- Served as primary technical liaison for clients, leading scoping calls and cross-team coordination to translate business requirements into automation architecture beyond native Salesforce and Monday.com capabilities
- Built custom integrations with third-party platforms lacking native connectors, writing bespoke API scripts alongside no-code automation (Zapier, n8n) to unify data flow across systems

EXTRACURRICULAR ACTIVITIES

Farewell Program Organizer & Anchor

April 2024

- Planned and structured event segments for a departmental farewell program honoring the senior batch, coordinating logistics and guest invitations
- Hosted the event as lead anchor, managing live audience engagement and program flow

Programming Competition

June 2022

- Secured 1st place in a departmental programming competition organized by the DSA course instructor, competing against 15 teams

SKILLS

- **Programming:** Python, Java, Kotlin, JavaScript, PostgreSQL, Node.js
- **ML / Time-Series Forecasting:** PyTorch, HuggingFace Transformers, Foundation Models (TimesFM, Chronos-2), Hierarchical Forecasting, MinT Reconciliation, SARIMA
- **Tools:** Git, Docker, LaTeX, Google Cloud Platform, Firebase, N8N