

# FAHIM FAISAL RAUNAQ

Dhaka, Bangladesh

fahimfaisalraunaq@gmail.com

linkedin.com/in/fahimfaisalraunaq

Fahim Faisal Raunaq — Portfolio

---

## RESEARCH FOCUS

Data-driven safety & decision analytics in **socio-technical systems**, with a focus on **human–technology interfaces** utilizing

- Decision Analysis
- Supply-Chain & Operations Analytics
- Optimization
- Machine Learning
- Operations Research
- Data Science

## EDUCATION

### **M.Sc., Industrial & Production Engineering**

Bangladesh University of Engineering & Technology (BUET)

**Jun 2023–Present**

### **B.Sc., Industrial & Production Engineering**

Bangladesh University of Engineering & Technology (BUET)

**Feb 2017–May 2023**

## PUBLICATIONS & MANUSCRIPTS

### Published

- **Raunaq, F. F.**, Islam, S., Anam, M. Z., & Bari, A. B. M. M. (2025). Assessing the challenges to digital technology adoption in the healthcare sector: Implications for sustainability in emerging economies. *Informatics and Health*, 2, 194–209. <https://doi.org/10.1016/j.infoh.2025.09.001>.

### Under Review

- Karmaker, C. L., **Raunaq, F. F.**, Aziz, R. A., Dip, M. A., & Kaiser, A. A *Data-Driven Exploration of Temporal Patterns and Lifecycle Dynamics in User Activity: The Bangladeshi Online Rumors Environment*. **ACM Transactions on Computer Systems (TOCS)**.
- Kaiyum, A., Mahbub, N., **Raunaq, F. F.**, & Ali, S. M. *A Data-Driven Approach to Construction Accident Prevention in Developing Countries: Insights from Bangladesh*. **Engineering Applications of Artificial Intelligence**.
- Khan, M. R., Aziz, R. A., Karmaker, C. L., **Raunaq, F. F.**, & Agarwal, P. *A Data-Driven Approach to Stance Detection Combining Topic Modelling and BanglaBERT: A Case Study in Social Media Rumors*. **Language Resources and Evaluation**.
- **Raunaq, F. F.**, Mahbub, N., Kaiyum, A., Hasanat-e-Rabbi, S., & Ali, S. M. *Decoding Mode-Specific Crash Dynamics in Work Zones through Machine Learning: Uncovering Spatial–Temporal Patterns for Policy-Oriented Interventions*. **IATSS Research**.

### In Preparation

- **Raunaq, F. F.**, Mahbub, N. A Gold-Standard Bengali UGC Corpus for Translation-Agnostic Sentiment Analysis. (**M.Sc. Thesis**)
- **Raunaq, F. F.**, Aziz, R. A. Efficient Hyperparameter Optimization of Topic Models: A Taguchi–CRITIC MCDM framework with LDA and BERTopic. (**Project**)

## RESEARCH EXPERIENCE

### **M.Sc. Thesis**

**Supervisor: Dr. Nafisa Mahbub | In progress**

*Developing a Decision Support System for Optimized Translation Agnostic Sentiment Analysis of Bangla Social Media Texts*

- Built a gold-standard benchmark to test whether sentiment survives translation by explicitly linking MT quality (BLEU/chrF/SAM/COMET) to downstream macro-F1/accuracy.
- Stress-tested English pipelines under MT noise with two principled tweaks—protected stopword lists and simple negation marking—and audited failure modes via phenomenon-tagged slices (negation, intensifiers, idioms, honorifics).
- Ran translation-free baselines (BanglaBERT, Bengali VADER) on the same gold labels; validated the “comment-as-a-unit” assumption with sentence-level ablations and McNemar tests; expect protected-stopwords+negation to stabilize English pipelines while Bangla stopword removal offers no lift.

## **Undergraduate Thesis**

**Supervisor: Dr. Nafisa Mahbub | May 2023**

*An Unsupervised Machine Learning Approach to Unfold Online Toxicity Pattern: A Look at the Bangladeshi Community*

- Built an analysis-grade Bangla toxicity corpus (**Approx. 18k comments**) that preserves context—reactions, timestamps, gender and location—so patterns reflect community behavior, not just word counts.
- Applied K-Prototypes on mixed features to reveal a “slow-burn” toxicity cluster (longest post to comment delay) and Dhaka-centered, male-skewed participation missed by standard NLP.
- Contrasted human-coded signals with BanglaBERT, uncovering “Haha/Like” gravity around toxic threads and isolating social response vs. model bias—pivoting my focus to low-resource safety tooling.

## **TEACHING & MENTORSHIP**

**Lecturer (Adjunct)**, Asian University of Bangladesh (AUB), Bangladesh

**Sep 2024–Jan 2025**

Courses: *C Programming & Algorithm Design*

Delivered lectures and labs; designed assessments; emphasized clarity, reproducibility, and code quality.

**Coach → Senior Coach, X-Culture (Remote)**

**Spring 2020–Fall 2021**

Supported and mentored global virtual consulting teams across 40+ countries, guiding project planning, cross-cultural coordination, conflict resolution, and client-focused deliverables. Contributed to program administration, new-coach onboarding, and evaluation of team performance in large-scale, multi-agent virtual collaboration environments.

## **INDUSTRY EXPERIENCE**

**Sales Engineer**, Blue Bay Bangladesh Ltd., Dhaka

**Feb 2025–Aug 2025**

Analyzed material specs and supplier performance to optimize procurement; coordinated stakeholders for on-time, compliant delivery to industrial clients.

**Product Owner**, MEKANICC Software Solutions, Dhaka

**May 2023–Sep 2024**

Led discovery and product requirements document (PRD) writing; maintained feature roadmaps; produced wireframes (Figma/Adobe XD) and bridged between the developers and the clients.

**Industrial Training**, Berger Paints Bangladesh Ltd., Dhaka

**Apr 2022–May 2022**

Mapped manufacturing flows; contributed to warehouse layout and storage; developed a SolidWorks automation concept to reduce downtime in mixing machine; assisted QC implementation.

## **ACADEMIC PROJECTS**

- **Paddle-Powered Water Purifier** (*Product Design II; Industrial & Marketing Management*)  
Conceived and led a human-powered purifier for low-resource communities (aligned with **SDG-6**).
  - Requirements capture, concept generation, and design-for-constraints analysis.
  - Full CAD and bill-of-materials with cost sheet; **QFD** to translate user needs into specs.
  - Go-to-market outline and **lean business model** tailored to **urban informal settlements**.
- **X-Culture Global Virtual Team – Market Expansion Project** (*Certificate*)  
Collaborated across **6 countries / 4 time zones** to deliver a client-ready expansion plan for **University of North Carolina Greensboro** (UNCG).
  - Market analysis and sizing, operations ramp-up design, staged implementation roadmap.
  - Financial assumptions, risk register, and execution milestones for cross-border rollout.
  - **Focus:** Market entry strategy, operations planning, implementation.
- **Geneva-Wheel Liquid Filling Machine** (*Product Design I*)  
Semi-automated filling system using a Geneva mechanism.
  - Mechanism synthesis, station timing/throughput calculations; tolerance-aware 3D assembly.
- **F1 Race Car (Ferrari SF90) – Parametric CAD Model** (*Course Project*)  
Detailed chassis/bodywork model with multi-part assemblies.
  - Surface + solid modeling; mates and drafting for 2D/3D deliverables using SOLIDWORKS.
- **PlayStation 5 Enclosure – Reverse Engineering** (*CATIA Exercise*)  
Industry-style modeling of a complex consumer-electronics enclosure.
  - Multibody surfacing, part-to-assembly workflows, manufacturing drawings using CATIA V5.
- **AutoCAD 2D/3D Drafting Practicum**  
Hands-on drafting and 3D modeling of mechanical parts and assemblies.

## **SKILLS & TOOLS**

- **Methods:** Machine Learning, Optimization, Decision Analysis, Operations Research.
- **Computing:** Python, MATLAB.
- **CAD/Eng.:** SOLIDWORKS; CATIA; AutoCAD, ArcGIS
- **Design/Vis.:** Figma, Adobe XD, Adobe Illustrator

## **RELEVANT COURSEWORK**

- |                         |                            |                                    |
|-------------------------|----------------------------|------------------------------------|
| • Calculus, Matrix & LA | • Probability & Statistics | • Differential Equations & Laplace |
| • Numerical Analysis    | • Operations Research      | • Project & Environment Management |
| • Machine Learning      | • Quality Engineering      | • Supply Chain Management          |
| • Ergonomics & Safety   | • Decision Analysis        | • Industrial & Business Management |

## **CERTIFICATIONS, AWARDS & ACHIEVEMENTS**

- **ISCEA Certified Supply Chain Analyst (CSCA™).**
- **United Nations & World Bank Road Safety Champion** – 1st Runners-up (2020).
- **X-Culture Best Coach Award** (2020).
- Awarded as one of the top 40 X-Culture students.
- **AEMC-2019 Champion.**
- KUET IPE Fest 2018 (Case Solving & Poster) **Champion**
- **Robolution-2018 (MIST) 1st Runners-up.**

## **CONFERENCES, WORKSHOPS & SESSIONS**

- X-Culture Global Symposium (Academy of **International Business-Southeast Chapter Annual Conference**) participant (2020)
- Internship Bootcamp, **Microsoft – Bangladesh** (2019)
- Host/Coordinator, “Corporate Views with Kamran Bakr (Non-Executive Director, Robi Axiata; former Chairman & MD, Unilever Bangladesh)” executive talk series.

## **SERVICE & LEADERSHIP**

- **Campus Envoy, Edward M. Kennedy (EMK) Center (Flagship American Space in Bangladesh)**  
Helped students navigate cultural and environmental differences through open dialogue, informed action, artistic expression, and personal & professional development.
- **Volunteer, Songjog Foundation [US-based 501(c)(3) Nonprofit]**  
Contributed to a global non-profit focused on education, healthcare, and disaster relief as part of their volunteer team.
- **Co-Chair, X-Culture Best Report Selection (2020)**  
Judged top reports among 5,000+ MBA/business students from 140+ universities (40 countries).
- **Event Manager, BUET Career Club – Study Tour**  
Organized a university-approved study tour for **38 students**: negotiated transport and venue permissions, coordinated schedules with host organizations, and delivered a safety/risk plan.
- **Vice Representative, Industrial & Production Engineering Festival, BUET**  
Co-led department festival operations including event scheduling, logistics, volunteer coordination, sponsor and campus stakeholder communication, and production of timelines and SOPs to ensure timely execution across sessions.

## **English Proficiency Test (ETP)**

IELTS (Academic) Overall: 7.0 (L - 8.0, R - 7.0, W - 6.5, S - 6.5)