

Tanzim Hossain Romel

+88 01771 600158 | romel.rcs@gmail.com | tanzimhromel.com

LinkedIn: [thromel](#) | GitHub: [thromel](#)

Uttara, Dhaka, Bangladesh

EDUCATION

- Bangladesh University of Engineering and Technology (BUET)** Mar 2018 - May 2023
B.Sc. in Computer Science and Engineering Dhaka, Bangladesh
 - CGPA: 3.53/4.00 [3.61 in final term]
 - Thesis: Patient-Centric Blockchain Framework for Electronic Health Record Management

RESEARCH INTERESTS

AI for Software Engineering (AI4SE), Empirical Software Engineering, Software and LLM Security, Human-Centered Computing, Blockchain Systems

WORK EXPERIENCE

- IQVIA** June 2023 - Present
Software Development Engineer Dhaka, Bangladesh
 - Backend Engineer developing microservices-based healthcare applications handling millions of patient records using .NET Core, C#, and AWS
 - Deployed Multi-Agent systems using LangGraph for dashboard generation/modification, integrated with data exploration agent achieving 85% reduction in setup time
 - Developed novel gap-based axis break algorithm for data visualization, addressing outlier-threshold limitations and improving chart clarity
 - Achieved 60% reduction in query execution times through database optimization; implemented 40% API response improvement via Redis caching
 - Pioneered browser automation testing methodology in .NET, simplifying regression testing and improving test coverage from 72% to 95%
 - Received IQVIA Impact Program – Silver award (May 2025) for outstanding performance

RESEARCH EXPERIENCE

- ReAgent++: Detecting Aligned Backdoors in LLM Agents** August 2025 - Present
Research Collaboration
 - Developing runtime detection system for aligned backdoors in LLM agents using STRIP-style perturbation testing and K-Arm trigger inversion
 - Extending ReAgent framework with targeted malicious scenario testing and comprehensive evaluation on LLM agent benchmarks
 - Collaboration with Dr. Chowdhury Md. Rakin Haider (BUET)
- An Empirical Study on Remote Code Execution in Machine Learning Model Hosting Ecosystems** June 2025 - Oct 2025
Publication (Under Review at MSR 2026)
 - Co-authors:** Mohammad Latif Siddiq, Joanna C. Santos
 - Comprehensive analysis of remote code execution (RCE) vulnerabilities across 5 ML platforms with multi-phase empirical study
 - Static analysis and developer discussion analysis; proposed security recommendations and developed automated vulnerability detection toolkit
- Multi-Agent Framework for Generating Relational DB Schema & ERD** July 2025 - Present
Research Project
 - Extending SchemaAgent baseline with Dr. Sukarna Barua (BUET) through DSL-based communication protocol
 - Hierarchical agent architecture for entity extraction, relationship mapping, and constraint validation to reduce schema generation errors
- Design by Contract for LLM APIs** Nov 2024 - Present
Research Collaboration
 - Developing taxonomy for API contracts through empirical study of 412 real-world issues
 - Created OpenAI SDK and LangChain extensions for automatic contract enforcement and runtime remediation
 - Collaboration with Dr. Akond Rahman (Auburn University)
- Sentiment Analysis of Anonymous Crisis Reports in Bangladesh** Sep 2024 - Nov 2024
Research Project | Website

- Developed uReporter – Bangladesh’s first anonymous reporting system during 2024 national crisis
- Analyzed 124 crowd-sourced reports using six transformer models with multilingual NLP pipeline for Bengali/Romanized Bengali
- Demonstrated anonymous crowd-sourcing’s potential for understanding Global South socio-political dynamics
- **Patient-Centric Blockchain Framework for EHR Management** June 2022 - May 2023
Undergraduate Thesis
 - Supervised by Professor ASM Latiful Hoque (BUET)
 - Designed blockchain framework with encrypted off-chain IPFS storage and on-chain Ethereum access control
 - Implemented ERC-721 based patient records with AES-GCM encryption, ECIES key wrapping, and EIP-712 signed permissions
 - Evaluated on 10,000 synthetic patients

PROJECTS

- **Production-Ready Database Engine in Go** Oct 2024 - Present
Tools: Go, B+ Tree, WAL, ARIES Protocol
 - Built complete database engine from scratch with B+ tree indexing and page management system with 8KB pages
 - Implemented LRU buffer pool achieving ~2M ops/sec for reads
 - Implemented ACID transactions with WAL, crash recovery using ARIES protocol, and concurrent access support
- **Blockchain-Based Ticketing Platform** Jan 2021 - April 2021
Tools: Ethereum, Polygon, Solidity, ERC-1155, Web3.js
 - Finalist in Blockchain Olympiad Bangladesh (BCOLBD) 2021 with team "Recursively Enumerable"
 - Designed NFT-based ticketing system using ERC-1155 standard
 - Implemented smart contracts for anti-scalping, dynamic QR codes, and decentralized identity management with zero-knowledge proofs
- **Image Captioning with Attention Mechanisms** Jan 2023 - Feb 2023
Tools: PyTorch, ResNet-101, LSTM, MS-COCO
 - Implemented Show, Attend and Tell architecture with ResNet-101 encoder and LSTM decoder
 - Achieved BLEU-4: 0.335, CIDEr: 0.92 on MS-COCO dataset
 - Enhanced with beam search and multi-head attention achieving 11-point BLEU-4 improvement
 - Conducted comprehensive ablation studies and attention visualizations
- **Eventfly: End-to-end Event Management System** May 2022 - July 2022
Tools: TypeScript, Express.js, Next.js, Docker, Kubernetes, NATS, MongoDB
 - Designed microservices-based event management system
 - Led back-end architecture implementing newsfeed, payment, authentication, and event management services
- **C Compiler Implementation** Jan 2022 - April 2022
Tools: Flex, Bison, C++
 - Built complete compiler for subset of C language using Flex (lexical analysis) and Bison (parsing)
 - Implemented symbol table management with scope handling and comprehensive error reporting
 - Added semantic analysis for type checking and function validation
- **Network Simulation & TCP Protocol Analysis** Jan 2022 - May 2022
Tools: NS3, C++, TCP Reno, TCP Vegas
 - Implemented and analyzed TCP congestion control variants (Reno vs Vegas) using NS3 network simulator
 - Designed TCP Vegas+ modification addressing fairness issues through dual-mode operation
 - Conducted comprehensive performance analysis measuring throughput, fairness index, and packet drop ratios

SKILLS

- **Programming Languages:** C#, Python, JavaScript, TypeScript, Go, SQL, Java, Solidity
- **ML/AI Frameworks:** PyTorch, LangChain, LangGraph, Transformers, ResNet, LSTM, BERT
- **Backend Frameworks:** .NET Core, ASP.NET, Express.js, FastAPI, Next.js
- **Databases:** PostgreSQL, MongoDB, Redis, SQL Server, DynamoDB
- **Cloud & DevOps:** AWS, Azure, Docker, Kubernetes, GitHub Actions, Terraform, OpenTelemetry, Jaeger, NATS
- **Blockchain & Web3:** Ethereum, Solidity, IPFS, ERC-721, ERC-1155, Web3.js
- **Tools & Technologies:** NS3, Flex, Bison, Git, Linux, WAL, ARIES Protocol

HONORS AND AWARDS

- **IQVIA Impact Program – Silver Award** May 2025
IQVIA
 - Awarded for outstanding performance and essential feature development
- **Finalist, Blockchain Olympiad Bangladesh** 2021
BCOLBD
 - Top 40 teams nationally with "Blockchain Based Ticketing Platform"
- **2nd Place - Bangla Handwritten Digits Recognition** 2022
BUET ML Lab
 - Achieved 95.9% accuracy using custom CNN
- **Dean's List Award** Level-2
BUET
 - Awarded for outstanding academic results
- **National Science Olympiads** 2017
Bangladesh
 - National prize winner in Bangladesh Physics Olympiad (2017)
 - National prize winner in Chemistry Olympiad (2017)
- **Talentpool HSC Scholarship** 2017
Rajshahi Board
 - 15th in Rajshahi Board with 95.6% marks

TEST SCORES

- **TOEFL iBT:** 103/120 (Listening: 29, Reading: 29, Writing: 22, Speaking: 23)

ADDITIONAL INFORMATION

Languages: Bengali (Native), English (Professional proficiency)

Interests: AI Security Research, Blockchain Technology, Database Systems, Reading Research Papers