

# Faisal Haque Bappy

📍 Syracuse, NY | ✉ fbappy@syr.edu | 🌐 faisalhaque.com | in fhb369 | 🎓 Google Scholar

## Research Interests

---

My research interests lie in enhancing the **security**, **scalability**, and **performance** of distributed systems, with a focus on **blockchain** and **cloud computing**. I work on developing solutions to address system vulnerabilities, optimize performance, and ensure robust, efficient operation in decentralized environments.

## Education

---

**Syracuse University** Aug 2022 – Present  
*PhD in Information Science and Technology* CGPA: 3.91

- **Advisor:** Dr. Md Tariqul Islam

**Shahjalal University of Science and Technology** Jan 2017 – Nov 2021  
*BSc in Computer Science and Engineering* CGPA: 3.56

- **Thesis:** Modelling and Simulating Attacks in a Private Blockchain System
- **Advisor:** Dr. Md Sadek Ferdous

## Experience

---

**Graduate Research Assistant** Syracuse, NY, USA  
*School of Information Studies (iSchool), Syracuse University* Aug 2022 - Present

- Developed and implemented a novel scheme to mitigate the impact of conflicting transactions in blockchain networks, improving system efficiency and reducing transaction delays.
- Designed a consensus mechanism leveraging multi-agent reinforcement learning to enhance the security of Proof of Stake blockchains, improving detection and mitigation of malicious nodes.
- Redesigned the workflow of an existing radio spectrum frequency-sharing scheme and implemented multiple APIs optimized for low-resource IoT devices.
- **Tools Used:** Hyperledger Fabric, Ethereum, GoLang, PostgreSQL, Azure Functions

**Software Engineer** Sydney, NSW, Australia  
*FConnect (formerly Footylight Pty Ltd.)* Mar 2021 – Jul 2022

- Developed a content monetization solution from scratch that is now used by 1000+ partner websites and the system is handling 500 million video plays per month on average.
- Developed a search infrastructure for maintaining ever-growing data using ELK Stack & AWS.
- **Tools Used:** NextJS, React, AWS Lambda, .NET, DynamoDB, MSSQL, ElasticSearch

**Research and Development Intern** Sylhet, Bangladesh  
*Pipilika - Bangla Search Engine* Sep 2019- Aug 2020

- Collaborated on a project titled “Pipilika Media Monitor” which was used to generate different analytics and analyze public reaction to trending news of Bangladesh.
- **Tools Used:** React, ExpressJS, Django, Tensorflow, MongoDB, ElasticSearch

## Publications

---

### Conference Papers

[C1] **FH Bappy**, T Islam, K Hasan, MSI Sajid, MMA Pritom, “**Securing Proof of Stake Blockchains: Leveraging Multi-Agent Reinforcement Learning for Detecting and Mitigating Malicious Nodes**” in *Proceedings of the 2024 IEEE Global Communications Conference (GLOBECOM)* [arXiv PrePrint](#) [🔗](#)

[C2] **FH Bappy**, T Islam, K Hasan, JS Park, C Caicedo, “**Impact of Conflicting Transactions in Blockchain: Detecting and Mitigating Potential Attacks**” in *Proceedings of the 2024 IEEE Global Communications Conference (GLOBECOM)* [arXiv PrePrint](#) [🔗](#)

[C3] **FH Bappy**, TS Zaman, MSI Sajid, MMA Pritom, T Islam, “**Maximizing Blockchain Performance: Mitigating Conflicting Transactions through Parallelism and Dependency Management**” in *Proceedings of the 2024 IEEE International Conference on Blockchain (Blockchain)* [10.1109/Blockchain62396.2024.00027](https://doi.org/10.1109/Blockchain62396.2024.00027) [🔗](#)

[C4] T Islam, **FH Bappy**, MNUH Shifat, F Ahmad, K Hasan, TS Zaman, “**An Efficient and Scalable Auditing Scheme for Cloud Data Storage using an Enhanced B-tree**” in *Proceedings of the 2024 IEEE International Conference on Communications (ICC)* [arXiv PrePrint](#) [🔗](#)

[C5] S Ahmed, M Nahiduzzaman, T Islam, **FH Bappy**, TS Zaman, R Hasan, “**FASTEN: Towards a Fault-tolerant and Storage Efficient Cloud: Balancing Between Replication and Deduplication**” in *Proceedings of the 2024 IEEE Consumer Communications & Networking Conference (CCNC)* [10.1109/CCNC51664.2024.10454894](https://doi.org/10.1109/CCNC51664.2024.10454894) [🔗](#)

[C6] **FH Bappy**, S Zaman, T Islam, RA Rizvee, JS Park, K Hasan, “**Towards Immutability: A Secure and Efficient Auditing Framework for Cloud Supporting Data Integrity and File Version Control**” in *Proceedings of the 2023 IEEE Global Communications Conference (GLOBECOM)* [10.1109/GLOBECOM54140.2023.10436828](https://doi.org/10.1109/GLOBECOM54140.2023.10436828) [🔗](#)

[C7] **FH Bappy**, T Islam, TS Zaman, R Hasan, C Caicedo, “**A Deep Dive into the Google Cluster Workload Traces: Analyzing the Application Failure Characteristics and User Behaviors**” in *Proceedings of the 2023 10th International Conference on Future Internet of Things and Cloud (FiCloud)* [10.1109/FiCloud58648.2023.00023](https://doi.org/10.1109/FiCloud58648.2023.00023) [🔗](#)

[C8] MKB Shuhan, T Islam, EA Shuvo, **FH Bappy**, K Hasan, C Caicedo, “**Quarks: A Secure and Decentralized Blockchain Based Messaging Network**” in *Proceedings of the 2023 IEEE 10th International Conference on Cyber Security and Cloud Computing (CSCloud)* [10.1109/CSCloud-EdgeCom58631.2023.00053](https://doi.org/10.1109/CSCloud-EdgeCom58631.2023.00053) [🔗](#)

[C9] MA Shahriar, **FH Bappy**, AF Hossain, DD Saikat, MS Ferdous, MJM Chowdhury, MZA Bhuiyan, “**Modelling Attacks in Blockchain Systems using Petri Nets**” in *Proceedings of the 2020 IEEE 19th International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom)* [10.1109/TrustCom50675.2020.00142](https://doi.org/10.1109/TrustCom50675.2020.00142) [🔗](#)

[C10] AHM Linkon, MM Labib, **FH Bappy**, S Sarker, M Jannat, MS Islam, “**Deep Learning Approach Combining Lightweight CNN Architecture with Transfer Learning: An Automatic Approach for the Detection and Recognition of Bangladeshi Banknotes**” in *Proceedings of the 2020 11th International Conference on Electrical and Computer Engineering (ICECE)* [10.1109/ICECE51571.2020.9393113](https://doi.org/10.1109/ICECE51571.2020.9393113) [🔗](#)

## Workshop Papers

[W1] T Islam, **FH Bappy**, TS Zaman, MSI Sajid, MMA Pritom, “**MRL-PoS: A Multi-agent Reinforcement Learning based Proof of Stake Consensus Algorithm for Blockchain**” in *Proceedings of the 2024 IEEE 14th Annual Computing and Communication Workshop and Conference (CCWC)* [10.1109/CCWC60891.2024.10427777](https://doi.org/10.1109/CCWC60891.2024.10427777) [🔗](#) | 🏆 **Awarded as best paper**

## Posters

[P1] **FH Bappy**, T Islam, TS Zaman, MSI Sajid, MMA Pritom, “**ConChain: A Scheme for Contention-free and Attack Resilient BlockChain**” in *Proceedings of the 2024 IEEE Consumer Communications & Networking Conference (CCNC)* [10.1109/CCNC51664.2024.10454692](https://doi.org/10.1109/CCNC51664.2024.10454692) [🔗](#)

## Projects

### ConChain: Mitigating Conflicting Transactions in Blockchain

[Full paper](#) [🔗](#)

- Developed a blockchain scheme integrating transaction parallelism with an intelligent dependency manager to minimize conflicting transactions.
- Achieved superior performance compared to existing Hyperledger Fabric networks in terms of transaction success rates, throughput, and latency.
- Demonstrated that the scheme effectively addresses the challenges posed by conflicting transactions.
- Showcased potential for enhancing the performance and stability of blockchain networks in real-world applications.

### MRL-PoS+: Multi-agent Reinforcement Learning based Proof of Stake Consensus

[Full paper](#) [🔗](#)

- Developed a consensus algorithm that enhances PoS blockchain security using Multi-agent Reinforcement Learning techniques.
- Introduced a penalty-reward system for detecting and eliminating malicious nodes, effectively mitigating potential attack behaviors.

- Achieved significant improvements in attack resilience against six major attack types without additional computational overhead.

### Auditing Scheme for Cloud Data Storage using an Enhanced B-tree

[Full paper](#) 

- Developed a dynamic auditing solution that leverages an enhanced B-tree structure for efficient insert, update, and delete operations while maintaining balance.
- Outperformed traditional blockchain-based approaches in terms of time, storage efficiency, and overall performance.
- Demonstrated high suitability for scalable cloud auditing applications, particularly for dynamic data updates.

### BRAC Dishari

[Google play store](#) 

- Developed Dishari, a learning platform for health workers at BRAC, aimed at enhancing training and resources.
- Created an Android application and a web dashboard to provide an integrated solution supporting users' learning needs.
- Currently utilized by 4,000 health workers across Bangladesh, offering essential tools and information to improve their field performance.

### SUST CSE Online Judge

[sustcseoj.com](#) 

- This online judge was created to host internal programming contests at SUST. I was responsible for designing and implementing the website's frontend, ensuring a user-friendly interface that allows participants to easily navigate the platform, submit their solutions, and view their scores in real time.

### Ekushe Bangla Keyboard

[Google play store](#) 

- This was the first Bangla keyboard to incorporate a swipe-to-type feature, revolutionizing the typing experience for users. In this project, I developed various keyboard layouts tailored to different user preferences and integrated the swipe capabilities, enabling seamless and efficient text input in Bangla.

## Technical Skills

---

**Programming Languages:** JavaScript, Java, Bash, Python, Go, Dart, PHP, C++, C#

**Framework & Libraries:** React, NextJS, Hyperledger Fabric, Elasticsearch, Apache Kafka, Android SDK, Flutter, .NET, Laravel, Django

**Databases:** MySQL, PostgreSQL, MSSQL, MongoDB, DynamoDB, Redis

**Other Tools:** Git, LaTeX, Docker, CI/CD, AWS, Azure

## Achievements

---

- **Best Paper Award** in **IEEE CCWC 2024** at Las Vegas, NV, USA *January 2024*
- **Winner** of **BRACathon 3.0** in the health services category at Dhaka, Bangladesh *July 2019*
- **Champion** of **SUST Techfest Hackathon 2019** at Gazipur, Bangladesh *April 2019*
- **1st Runners-up** in **10th IUT ICT Fest Hackathon 2019** at Sylhet, Bangladesh *April 2019*