# Syed Zami-Ul-Haque Navid

Email: glitchbox29@gmail.com

LinkedIn: https://www.linkedin.com/in/syed-zami-ul-haque-navid-21189a163/

Github: <a href="https://github.com/GlitchBox">https://github.com/GlitchBox</a> Website: <a href="https://glitchbox.github.io/">https://glitchbox.github.io/</a>

Phone: +880 1615057032

Research Interests

Remote sensing

- Social Media Analytics
- Assistive Technology
- Online Privacy, Security
- Applications of Deep/Machine Learning
- Human-Computer Interaction

#### **Education**

# **Bangladesh University of Engineering and Technology**

B.Sc. in Computer Science and Engineering

February 2016 - February 2021

CGPA: 3.35/4.00

**Noteworthy Courses**: High Performance Database Systems, Operating Systems, Computer Security, Computer Architecture, Simulation and Modeling, Fault Tolerant Systems, Microcontrollers and Microprocessors, Discrete Mathematics, Concrete Mathematics

Undergraduate Thesis Supervisor: Dr. Muhammad Masroor Ali

#### \_

# **Professional Experience**

#### **Enosis Solutions**

Software Engineer Level 1, 2

March 2021 - June 2022

#### **Project**

A California-based Dentistry Management System. I have worked on both the front end and back end. My role was developing features according to the client's specifications as well as fixing errors found in the production environment.

#### Technology

.NET framework, Angular, MS SQL Server, SSDT, SSRS

# Extra-Curricular Courses

- Deep Learning Specialization (Coursera)
- Mathematics for Machine Learning: Linear Algebra (Coursera)
- Web Application Security with OWASP Top 10 (EDUCBA)

#### **Publications**

<u>Syed Zami-Ul-Haque Navid</u>, Protik Dey, Shamiul Hasan, Muhammad Masroor Ali. Static Detection of Malicious Code in Programs Using Semantic Techniques. *In* 2020 11th International Conference on Electrical and Computer Engineering (ICECE).

#### Research

#### A Study of Covid-Related Fake News in Bengali on Facebook

We created a dataset containing Covid-related Bengali Facebook posts and trained Transformer-based models on it. We also reported analyses on the prevalence of fake news and people's reaction. The archived paper can be found here.

#### Real-time violence detection from videos

We proposed a human-interpretable hierarchical multiple-instance learning (MIIL) architecture to detect violence in surveillance videos.

# Classification of Warnings Raised by Static Analysis Tools

We extracted metrics and information about source code. Then we applied several State-of-the-Art tree classifiers (XGBoost, LightGBM etc.) as well as LSTM, Linear Regression, SVM classifiers on them.

# Selected Projects

# Vasha-Sikkha

With this mobile application (Flutter) the users can learn English through an engaging gaming experience.

# **Tour Planner**

This is a database project that makes a tentative itinerary for a tourist, based on his/her budget.

#### **TCP Session Hijacking**

A python tool that launches a session hijacking attack on a TCP session.

#### **Snake Game**

Gesture-controlled snake game built with ATMega32 microcontroller and accelerometer sensor.

#### **Music Recommender**

Given a Spotify playlist, this system will recommend songs based on the perceived taste. The system has been built with the K-Means algorithm.

#### **Conversational Al**

This system relies on OpenAl's pre-trained GPT model checkpoint. It has been fine-tuned on Bengali (written in English letters) dataset of dialogues. It's a work in progress.

## **Neural Style Transfer for Audios**

The encoder-decoder network takes two audio files as input and tries to create a new audio file by incorporating style from one input and content from

the other. It's a work in progress.

# **Other Projects**

Naive Phishing App (NodeJS), Pocket Tanks (Simple Shooting Game, built using JavaFX), Covid Management (NodeJS, MongoDB)

**Technical Skills** 

Languages: Python, C#, C++, SQL, Java, working knowledge in Dart and R

Scripting: Bash, JavaScript
Markup Languages: HTML

Machine Learning Frameworks and Libraries: PyTorch, Scikit-Learn, Numpy,

Pandas, HuggingFace, TensorFlow, Keras, OpenCV, OpenPose,

SimpleTransformers

**Development Frameworks:** .NET, Angular, Flutter, NodeJS **Network Simulator:** Cisco Packet Tracer, Wireshark, NS2

**Electrical Circuit Simulator:** Logisim, Proteus **Microcontroller Programming:** Atmel Studio

**Ontology Tool:** Protege

**Document Preparation:** LaTeX

Version Control: git, SourceTree, GitKraken

**Achievements** 

Asia Dhaka Regional Site Online Preliminary Contest 2017: Our team

ranked 137th

Google Hash Code Online Qualification Round 2020: Our team ranked

3108th

Google Kick Start Round G 2020: 3529th place

COVID-19 Idea Contest organized by IEEE Computer Society BUET Student

**Branch Chapter:** Winner

References

Dr. Muhammad Masroor Ali

Professor, Department of Computer Science and Engineering, BUET mmasroorali@cse.buet.ac.bd

Dr. Anindya Iqbal

Professor, Department of Computer Science and Engineering, BUET <a href="mailto:anindya@cse.buet.ac.bd">anindya@cse.buet.ac.bd</a>

**Ananto Ghosh** 

Enosis Solutions, Development Manager ananta.ghosh@enosisbd.com