

Khandaker Abrar Nadib

Mobile: +880 1303894511 | Email: abrar.nadib@gmail.com | Github: [AbrarNad](#) | LinkedIn: [abrar-nadib](#)

RESEARCH INTERESTS

Social Computing, HCI in Privacy and Security, Network and Systems Security, HCI in design

PUBLICATIONS

[Interaction Based Credibility Analysis of News on Facebook Using Machine Learning Methodologies](#)

- Published in [SITIS2022](#).

RESEARCH EXPERIENCE

News Credibility Analysis on Facebook using User Interactions(Thesis) 2021 - 2022

Supervisors: [Dr. Sadia Sharmin](#) (BUET)

- Developed a method of detecting fake news using interaction data on Facebook.
- Our goal was to propose a more efficient solution for determining news authenticity compared to existing content-based or NLP-based solutions.
- Employed Machine Learning methodologies using Python and TensorFlow to classify public Facebook posts based on authenticity.

EDUCATION

Bangladesh University of Engineering and Technology (BUET) Dhaka

Bachelor of Science in Computer Science and Engineering Feb 2017 – May,2022

- CGPA: 3.50/4.00
- Major CGPA: 3.68/4.00

WORK EXPERIENCE

Software Engineer May 2022 – Present

[Optimizely](#), Dhaka

Digital Asset Management November 2022 – Present

- Technologies: Python, Flask, JavaScript, TypeScript, React.js, MySQL, MongoDB, Alembic, Celery, Elasticsearch

Asset Renditions May 2022 – October 2022

- Technologies: Python, FastAPI, MySQL, PostgreSQL, Docker, Kubernetes, Message Queue

PROJECTS

[Online Art Gallery](#) | Library: React.js, Node.js, Express.js, Mongoose, Database MongoDB 2021

- Designed an e-commerce platform for an Art Gallery.
- Virtual exhibitions simulated using virtual rooms.

[AES \(Advanced Encryption Standard\)](#) | Language: Python, Libraries: numpy 2021

- Encryption and Decryption algorithm for 128-bit key size implemented using Python and numpy.

[Rendering scenes using Ray Tracing](#) | Language: C, Libraries: OpenGL 2022

- An interactive environment designed in C using OpenGL.

- Lighting for the environment implemented using the Phong Reflection Model

Compiler for a Subset of C Language | *Language: C Libraries: Flex, Bison, 8086* 2020

- Compiler with parser written in C.
- Compiles to 8086 machine code.

Live Cricket Scoreboard | *Libraries: JavaFX, Scenebuilder* 2020

- A headless app that displays live scores in tabular format.
- Basic files used for storage.

Backend of an E-commerce Platform | *Language: PHP, Database: PostgreSQL* 2021

- Designed the backend of a buy-sell platform.
- Showcased complex database queries.

AWARDS AND HONORS

Optimizely SPOT Award for October and July 2023

Nominated by teammates and manager.

- **October**-Awarded for being a team player and positive feedback.
- **July**- Awarded for tackling challenges head-on and inspiring team growth.

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, C/C++, SQL, PL/SQL

Database: MySQL, Oracle, MongoDB, PostgreSQL

Frameworks: Flask, React.js, Node.JS, Typescript, FastAPI, Bootstrap

Tools/Software: Git, TensorFlow, Docker, PyCharm, IntelliJ, CodeBlocks, Visual Studio Code, Oracle SQL Developer, Jupyter Notebook, Wireshark

Libraries: Pandas, NumPy, Keras, Matplotlib, OpenCV, OpenGL

Scripting/Markup/Serialization: Bash, TCL, dLTeX, YAML, HTML, JSON;

VOLUNTEERING AND LEADERSHIP EXPERIENCES

Vice President December 2021- May 2022

BUET Computer Club

- In charge of organizing and running university events under the club's banner.

Vice President February 2021- April 2022

BUET Dance Club

- In charge of organizing events and workshops in BUET.

STANDARDIZED TEST SCORES

TOEFL

Speaking: 29, Reading: 29, Listening: 28, Writing: 28 114

GRE

Quant: 162, Verbal: 153, AWA: 4.5 319.5

REFERENCES

[Dr. Sadia Sharmin](#), Associate Professor

[Department of CSE, BUET](#)

Contact: +880 1817108555

sadiasharmin.ss@gmail.com