Souvik Das

Dhaka, Bangladesh | +8801988912542 | souvik.piyal@gmail.com <u>LinkedIn | GitHub | Google Scholar</u>

Education

■ B.Sc. in Computer Science and Engineering (March 2018 - May 2023) Bangladesh University of Engineering and Technology (BUET)

CGPA: 3.85/4.00 (3.93 avg. in last two semesters)

- ✔ Graduated with Honors
- ✓ Received Dean's Award for academic excellence

Research Experience

• On Detecting Malicious Code Injection by Monitoring Multi-Level Container Activities

This is my undergraduate thesis work. It aims at addressing unique challenges in containerized environments and building a robust and efficient intrusion detection system. Here we worked with identifying the characteristics of system calls in a container to detect malicious code injection attacks. This is a collaborative work with Concordia University, Canada.

Publications

- Md. Olid Hasan Bhuiyan, Souvik Das, Shafayat Hossain Majumder, Suryadipta Majumdar, and Md. Shohrab Hossain, "On Detecting Malicious Code Injection by Monitoring Multi-Level Container Activities", The 14th International Conference on Cloud Computing and Services Science (CLOSER 2024), Anges, France, 2-4 May, 2024. [An outcome of undergrad research]
- MD. Sabbir Hosen Pulok, Anusree Sen, **Souvik Das**, Farea Farhana Nishita, & MD. Mushfiquzzaman. (2022), "MODELING SUSTAINABLE CHALLENGES TO WASTE REDUCTION IN THE FOOD INDUSTRY", Supply Chain Insider | ISSN: 2617-7420 (Print), 2617-7420 (Online), 7(1). [Extracurricular activity]

Work Experience

Assistant Programmer (Assistant Director) (June 2024 - Present)
 Bangladesh Computer Council, ICT Division,

Ministry of Posts, Telecommunications and Information Technology, Government of Bangladesh

- ✓ Worked at Software and Hardware Quality Testing & Certification Center
- ✓ Engaged in quality testing (functional, VAPT) of all kinds of software bought by different ministry
- Programmer (Contractual) (June 2023 June 2024)
 Grameen Bank, Bangladesh
 - ✓ Worked at Automated ICT System Project of this Nobel Laureate Organization
 - ✓ Engaged in full-stack development of banking software, mostly in C#

Research Interests

Cybersecurity

Artificial Intelligence

Human-Computer Interaction

Undergraduate Projects

- Handwritten Sentence Recognition (2023) [GitHub]
 - ✓ Worked with two machine learning models (ResNet and CRNN) using TensorFlow.
- University Management System (2022) [GitHub] [Demo]
 - ✓ Developed a web application using Node.js, React, Cassandra and Kubernetes
- Moodle (2021) [GitHub] [Demo]
 - ✓ Developed a responsive application of teacher-student communication platform with Django, HTML and Oracle
- Battlefield Warriors (Multiplayer Minigame) (2019) [GitHub] [Demo]
 - ✓ Developed an online multiplayer game with socket programming using Java and JavaFX
- Avengers Endgame (Minigame) (2018) [GitHub] [Demo]
 - ✓ Developed a mini game based on iGraphics in C++
- Automatic Flood Detection System (2022) [GitHub] [Demo]
 - ✔ Built a hardware project with Arduino, Water sensor, Rainfall sensor, Waterflow sensor and GSM module
- Smart Entrance & Automated Hand Sanitizer (2021) [GitHub] [Demo]
 - ✔ Built a hardware project using Arduino, ATMega32, Temperature sensor, Motion sensor, Ultrasonic sensor, etc.

Technical Skills

- Programming Languages: Assembly, C/C++, Java, Python, JavaScript, C#, SQL
- Documentation and Presentation Tools: LaTeX, MS Office
- Software Development Framework: Node.js, React, Django
- **DBMS Tools:** Oracle, Cassandra
- Simulation Tools: NS3, Proteus, Cisco Packet Tracer
- Computer Forensic Tools: Strace, Sysdig, Wireshark, Burp Suite
- Others: Kubernetes, GitHub, HTML/CSS, xv6 etc.

Honors and Awards

- University Merit Scholarship
 - ✓ 3 times
- Dean's List Award
 - ✓ In all academic years of university
- RISE(BUET) Research Grant
 - ✓ Got selected for a research grant for outstanding research activities
- National Olympiads
 - ✓ National Math Olympiad (1st runner-up, 1 time)
 - ✓ National Physics Olympiad (Winner, 2 times)
 - ✓ National Science Olympiad (Winner, 3 times)
 - ✓ HSBC Language Competition (Champion, 1 time)

Certificates

■ Certified Supply Chain Analyst (CSCATM) (2021 – Present)

- ✔ By ISCEA International Supply Chain Education Alliance
- ✓ Stood 1st in the batch with 97% marks

■ The Fundamentals of Digital Marketing (2020 – Present)

✓ By Google Digital Garage, Credential ID: S7V WG2 S5F

Teaching Experience

■ Engaged in mentoring activities (2017-2022)

- ✓ Udvash Academic & Admission Care, Mymensingh Branch, Bangladesh.
- ✓ Sunrise Coaching Centre, Mymensingh, Bangladesh.

References

Dr. Md. Shohrab Hossain

Professor,

Department of Computer Science and Engineering,

Bangladesh University of Engineering and Technology, Dhaka-1000.

Cell: +8801819250196

Email: mshohrabhossain@cse.buet.ac.bd

■ Dr. Tanzima Hashem

Professor,

Department of Computer Science and Engineering,

Bangladesh University of Engineering and Technology, Dhaka-1000.

Cell: +88028623089

Email: tanzimahashem@cse.buet.ac.bd

■ Dr. Survadipta Majumdar

Associate Professor,

Concordia Institute for Information Systems Engineering (CIISE),

Concordia University, Montréal, Quebec, Canada.

Cell: 514-848-2424 ext 8580

Email: survadipta.majumdar@concordia.ca