

# Sultanus Salehin

📍 Dhaka, Bangladesh ✉️ sultan.salehin@gmail.com 📞 +8801821999366 👤 linkedin.com/in/sultanus-salehin  
🌐 github.com/S-Salehin 🌐 chronofern.com/S-Salehin

## Professional Objective

Aspiring Cybersecurity and Software Development professional with hands-on experience in **blockchain security, embedded systems, IoT, and AI-driven solutions**. Adept at research, system design, and implementation of secure, efficient digital infrastructures. Seeking opportunities in IT industry roles involving **cybersecurity, software development, and technology management**, with a strong commitment to innovation and organizational growth.

## Education

<b>B.Sc. Daffodil International University, Dhaka, Bangladesh</b> in CSE	Jan 2021 – Present
<ul style="list-style-type: none"> <li>CGPA: 3.47 (Current)</li> <li>Relevant Coursework: Cybersecurity, Blockchain, Networking, Database Systems, AI, Embedded Systems</li> </ul>	
<b>Yıldız Teknik Üniversitesi, İstanbul, Turkey</b>	Feb 2025 – Jun 2025
<ul style="list-style-type: none"> <li>Successfully completed a semester under the Erasmus+ KA-171 International Credit Mobility (ICM) program</li> <li>Courses included: Software Engineering, Artificial Intelligence, Computer Organization, Big Data Processing and Analytics.</li> <li>Built international networks with students and professors, participated in multicultural events and academic collaborations.</li> </ul>	

## Experience

<b>Freelance Web Developer &amp; Administrator</b>	2023 – Present
<ul style="list-style-type: none"> <li>Developed and maintained a travel agency website, a UK-based utilities company website, and an institutional website.</li> <li>Implemented <b>secure hosting, database integration, and admin panels</b>.</li> <li>Managed SEO optimization and technical troubleshooting.</li> </ul>	
<b>Research Assistant (Independent Projects)</b>	2022 – Present
<ul style="list-style-type: none"> <li>Conducted research in <b>Blockchain, Cybersecurity and Computer Vision</b>, focusing on communication and robotics mechanisms.</li> <li>Designed prototypes for IoT and embedded systems security.</li> <li>Engaged in predictive analysis and cryptographic model testing.</li> </ul>	

## Projects

- Face & Emotion Recognition System:** Developed a deep learning-based system for real-time facial recognition.
- Military-grade Rescue Bot and IoT Drone:** Designed a prototype drone with surveillance and attack capabilities using AI/IoT integration. Built a robotic system with sensors and control mechanisms for emergency rescue operations.
- LoRa Communication System:** Implemented two-way encrypted messaging using ESP32 and SX1278 modules.
- Management Systems:** Full-stack database-driven project with secure admin verification workflows. Including Hospital Management System, Learning Management System etc.
- NASA Space App Challenge 2025:** Participated with team OrbitX as a 3D web developer and designer.
- Solvio AI Hackathon 2025:** Team CerebrumX qualified for the 2nd phase under my leadership. We built a prototype of SME Cashflow Copilot with Anomaly Alerts and Financing.

## Research & Academic Projects

---

- **Explainable AI for Medical Images (Thesis Work):** Ongoing research on interpretable ML models for accurate and transparent medical image analysis.
- **Anomaly Detection in Blockchain Security:** Focused on encryption, hashing algorithms, and predictive analysis for detecting malicious activity.
- **LoRa Module Research:** Experimental study on low-power long-range IoT communication with encryption for secure data exchange.

## Technical Skills

---

- **Certified Ethical Hacker - (CEH)**, currently pursuing **PEN200 (Offensive Security)**
- **Languages:** Python, C, C++, Java, PHP, SQL, JavaScript
- **Frameworks/Tools:** TensorFlow, PyTorch, OpenCV, Flask, Django, Node.js
- **Technologies:** Blockchain, IoT, Embedded Systems, Database Management
- **Security Tools:** Nmap, Wireshark, Burp Suite, Metasploit

## Leadership & Extracurricular

---

- **Protocol Officer, DIU Job Utso 2023 and 2024:** Coordinated event schedules, managed guest protocols, and supported smooth execution of large-scale university job fairs.
- Co-founder of Nisi Terra, an environmental organization.
- Organized university club and community events, fostering teamwork and leadership.
- Actively participated in volunteer initiatives, professional workshops, and **Erasmus+ exchange programs**, building strong multicultural networks and enhancing global exposure.

## References

---

- **Dr. Serajul Hoque**

Professor & Chairman, Department of Marketing  
Faculty of Business Studies, University of Dhaka  
Email: [seraj@du.ac.bd](mailto:seraj@du.ac.bd)  
Mobile (Personal): 01819195186  
Phone (Department): 8119215, Ext. 7977

- **Ms. Fatema Tuj Johora**

Assistant Professor, Department of Computer Science and Engineering  
Faculty of Science and Information Technology, Daffodil International University  
Personal Webpage: <https://faculty.daffodilvarsity.edu.bd/profile/cse/johora.html>  
Email: [fatema.cse@diu.edu.bd](mailto:fatema.cse@diu.edu.bd)  
Mobile: 01315689508