Shafiq-us Saleheen

Email: saleheen.shafiq100@gmail.com · Cellphone: +8801955001206

LinkedIn: https://www.linkedin.com/in/shafiq-saleheen · GitHub: https://github.com/saleheenshafiq9

Portfolio: https://saleheenshafiq9.github.io/

EDUCATIONAL BACKGROUND

Institute of Information Technology, University of Dhaka, Bangladesh

B.Sc. in Software Engineering

Jan 2019 - Dec 2023

• CGPA: 3.86/4.00

IELTS

• Overall: 7.5

• Listening: 8.5, Reading: 7.5, Speaking: 7, Writing: 6.5

RESEARCH PROJECTS

"Where's the Line Between Evolution and Exploitation?" - Generative AI & the Postcolonial Evolution of Software Practitioners in the Global South

University of Dhaka, Dhaka, Bangladesh

May 2024 - Present

- One of the authors of the paper submitted for the International Conference on Human-Computer Interaction (CHI), 2025.
- Conducted a qualitative study on the adoption and impact of Generative AI (GAI) tools in Bangladesh's software industry.
- Integrated post-colonial computing principles to assess the implications for the Global South.
- Analyzed GAI's effects on software processes and highlighted new roles along with potential job shifts.
- Addressed ethical issues like data dispossession and privacy, advocating for fair Al practices.
- **Technical Skill:** Ethnographic research, Postcolonial computing, Thematic analysis, SDLC, Data security
- Soft Skill: Open-ended interviews, FGD conduction, Effective communication

IoTWhiz: An IoT Android App Characterization Tool William & Mary, Williamsburg, VA, United States

Jun 2023 - Dec 2023

- Developed a tool to analyze and characterize IoT/non-IoT android applications using program slicing techniques, providing insights into their structure, behavior, and dependencies.
- Implemented the feature allowing users to download and decompile APKs directly from the AndroZoo repository using API keys and SHA256 codes.
- Automated report generation, comparing IoT and non-IoT apps across various metrics like code complexity, reflection usage, data storage strategies, and permissions.
- Developed a web interface to control the navigation and show the interpretation of complex analysis results.
- Technical Skill: Java, React JS, FastApi, SQLite, JadX, Hypothesis testing, Visualization
- Soft Skill: Clean code, Critical thinking, Report writing
- **GitHub:** https://github.com/saleheenshafiq9/loTWhiz
- Report Link: PDF

PharmaSync: Optimizing Security and Transparency in Pharmaceutical Supply Chains using Decentralized Hybrid Blockchain

International Blockchain Olympiad 2023, Amsterdam, Netherlands

Jul 2023 - Present

- Developed PharmaSync, to address critical issues in pharmaceutical supply chains, including privacy, drug counterfeiting, and emergency drug shortages.
- Integrated zero-knowledge proofs to enhance security while maintaining transparency.
- Upgraded the supply chain management system to handle cold chain management, product recalls, and compliance issues.
- Implemented hybrid blockchain architecture to balance transparency and privacy.
- Technical Skill: NEXT JS, Hedera consensus, Hyperledger indy, Solidity, Azure, IPFS
- Soft Skill: Team work, Problem solving, Technical writing, Presentation skills
- Paper Link: PDF

Software Requirements Specification (SRS) for the ERP System of Chittagong University (CU) University of Chittagong, Chittagong, Bangladesh May 2023 - Aug 2023

- Improved the current manual processes of CU by proposing an automated ERP system.
- Made the system more extensible by proposing a modular and adaptable architecture that supports all administrative and academic activities.
- Extended cross-departmental support for all faculties and administrative units within CU.
- Prepared the user manual and documentation.
- Technical Skill: Software architecture, Modular design, System automation, Requirements analysis
- Soft Skill: Critical thinking, Best practices for documentation workflow
- Report Link: PDF

Evaluate the Effectiveness of Software Project Lab-2 (SPL-2) & Web Technology Course Sequence to Improve Student's Web Development Skills

University of Dhaka, Dhaka, Bangladesh

Aug 2022 - Oct 2022

- Used Goal-Question-Metric (GQM) approach in the research methodology.
- Automated data collection and analysis using structured questionnaires and statistical tests.
- Extended the analysis to cover a broad range of metrics, including student satisfaction, project difficulty, and the relevance of web technologies in SPL-2
- Visualized charts & tables for clearer interpretation.
- Technical Skill: Hypothesis testing, Visualization
- Soft Skill: GQM preparation, Survey design, Data collection, Analyzing responses
- Report Link: PDF

EXPERIENCE

Software Engineer

Samsung R&D Institute Bangladesh, Dhaka, Bangladesh

Feb 2024 - Present

- Currently working in Samsung's SmartThings Web project -
 - Contributed as full-stack developer in recent releases.
 - Packaged the application into containers, deployed and orchestrated them.
 - Automated workflow with CI/CD pipeline.
 - Prepared documentation & user manual.
- · Contributing in research & innovation -
 - Submitted DOIs on AR/VR related solutions.
 - Built PoCs for generative AI, UWB/BLE & AR/VR related solutions.

- Training on system design fundamentals, clean code & refactoring, generative Al.
- **Technical Skill:** NEXT JS, Micronaut (Kotlin), DynamoDB, Android SDK, Java, FastApi, Docker, MongoDB, MySQL, Ubuntu Linux, Git, Visualization
- Soft Skill: Effective communication, Task adaptation, Time management, Teamwork, Agile principles

Research Intern

Secure Platforms Lab (SPL), William & Mary, Williamsburg, VA, USA

Jun 2023 - Dec 2023

- Worked under the supervision of Dr. Adwait Nadkarni
- Mostly focused on secure software systems
- Developed a tool for characterizing android application
- Technical Skill: Android, Java, JadX
- **Soft Skill:** Technical writing, Effective communication

Software Engineering Intern

Streams Tech Ltd.

Dec 2022 - Jun 2023

- Automated data cleaning processes, used chunking & scheduling for Kobo Toolbox R&D.
- Developed an automated error generation tool for conducting checks on shapefiles.
- Worked on GIS projects and manipulated data for testing purpose.
- Tested multiple projects with both automated & manual testing process.
- Technical Skill: C#, Python, Docker, PostgrreSQL, QGIS, PostGIS
- Soft Skill: Analytical thinking, Negotiation skills, Effective communication

ACADEMIC PROJECTS

Cricket Winner Prediction - Domain Based Feature Engineering and Analysis

- The project aims to predict the winner of cricket matches by analyzing internal and external factors of a team. It focuses on feature engineering to improve prediction accuracy.
- It suggested that incorporating additional data, like weather conditions, could improve predictions.
- Models Used: Logistic regression, Decision tree, Random forest, and Support vector machine (SVM)
- Report Link: PDF

Save The Date: A Party Planner

- Save The Date is a party planning web application which serves as a centralized hub, connecting various party service providers (caterers, decorators, vendors etc.) with potential customers.
- Built a recommendation system using K-Nearest Neighbor algorithm to suggest a complete plan for services to avail based on user inputs like date, budget, and location.
- Created appointment scheduling and party booking system.
- Technologies: React JS, Django REST, MongoDB
- **GitHub:** https://github.com/saleheenshafiq9/SaveTheDate

Earth & Beyond Earth

- Earth & Beyond Earth is a dynamic website to explore earth and solar system with clickable map features.
- Built a gamification model to test knowledge about different countries and the solar system.
- Used web-scraping to extract information.
- Modeled interactive games to memorize the world map.
- Integrated a chat system to communicate with people from different regions.
- Technologies: React JS, FastApi, SQlite
- GitHub: https://github.com/Labonnya/Earth-and-Beyond-Earth

CO-CURRICULAR ACTIVITIES

Online Courses -

- The Art of API Documentation Certificate [2024]
- Python for Computer Vision with OpenCV and Deep Learning Certificate [2024]
- Google Data Analytics Specialization Certificate [2021]
- Google UX Design Specialization <u>Certificate</u> [2021]
- Technical Support Fundamentals Google Certificate [2020]
- Work Smarter, Not Harder: Time Management for Personal & Professional Productivity UCI -<u>Certificate</u> [2020]

EXTRA-CURRICULAR ACTIVITIES

- President, IIT Software Engineers' Community (2023-2024)
- Vice Chair, IEEE Computer Society Student Branch Chapter DU (2023-2024)
- Vice-president, IIT Software Engineers' Community (2022-2023)
- Operations Manager, IIT Football Team (2023-2024)
- Organizer, ITverse 2023 (National Tech Fest)
 - News Link: Article
 - Talk Show: Video
- Volunteer at a COVID Fundraiser, Fight For Life 2020
 - Link: http://www.iit.du.ac.bd/view_news_events/view_news_events_details/105
- Organizer, ITverse 2020 (National Tech Fest)
- Workshop Organizer, Tech Crunch 2.0: IT Female Awareness Workshop 2019
 - News Link: Article
- Publicity Secretary, IIT Debating Club (2020-2021)

ACHIEVEMENTS

Award of Distinction, 6th International Blockchain Olympiad 2023, Amsterdam, Netherlands

- Won the award for a supply chain solution named "PharmaSync: Optimizing Security and Transparency in Pharmaceutical Supply Chains using Decentralized Hybrid Blockchain"
- Certificate Link: <u>PDF</u>

Professor Jamilur Reza Choudhury Championship Award, 4th National Blockchain Olympiad 2023, Dhaka, Bangladesh

• News Link: 'Team Pharmars' -the Best team at the 4th Blockchain Olympiad

Finalist, Learnathon 2022, Dhaka, Bangladesh

• Won the award for a twitter clone website using Angular & .NET framework

Finalist, Hult Prize 2023-24 on Campus Program of ULAB, Dhaka, Bangladesh

Won the award for an idea called "Turning Invasive Suckerfish into Sustainable Fertilizer".

Champion, RUET CSE Fest 2k22, Rajshahi, Bangladesh

Won the award for an app for chemistry learning called "Chemoflouge" using Unity game engine.

Dhaka Education Board Scholarships (Govt.)

- General Scholarship, HSC, 2018
- Talent pool Scholarship, JSC, 2013
- Talent pool Scholarship, PEC, 2010

Scholars' Welfare Foundation Scholarship 2013

SKILLS

- Programming Languages: C, C++, C#, Python, Java, Javascript, Kotlin, R, PHP, Dart, Solidity
- Front-end Technologies: React JS, Next JS, Angular, Tailwind CSS, Bootstrap, HTML, Flutter
- Back-end Technologies: FastApi, Django REST, Node JS, Express JS, Micronaut
- Database Technologies: MySQL, PostgreSQL, SQlite, DynamoDB, MongoDB
- Others: Docker, Git, Figma, Postman, Design Patterns, Microservice basics, QGIS, Tableau
- Soft Skills: Leadership, Planning, Presentation, Taking interviews, Teamwork, Documentation, Analytical thinking, Time management

REFERENCES

Adwait Nadkarni Class of 1953 Associate Professor Department of Computer Science William & Mary, Williamsburg, VA, United States Email: nadkarni@cs.wm.edu Kazi Muheymin-Us-Sakib Professor Institute of Information Technology University of Dhaka Email: sakib@iit.du.ac.bd