MD ARIFUL AMIN

Dhaka, Bangladesh | +88 01729831161 | arifulamindu@gmail.com | https://ariful-amin.vercel.app/

I have more than four (4) years of experience in the R&D industry where I worked on health-tech applications. I am proficient in building smartwatch applications from scratch, designing, and integrating APIs, implementing and using smartwatch's internal APIs, building reusable components, and following scalable design models. Currently, I am privileged to work with a cybersecurity team at a government-owned electricity company, focusing on safeguarding credential information to prevent any potential breaches.

EXPERIENCE

Coal Power Generation Company Bangladesh Limited, Bangladesh

- Assistant Programmer

APRIL 2022 - PRESENT

- Managed a team of five cybersecurity professionals to instruct a total of 87 employees and conducted monthly IT audits on the network to detect and address any vulnerabilities which reduced the 20% chances of cyber-attacks.
- Implemented web-based "IT/Stationery Requisition System" using React, and Next.js.
- Organization's website maintenance and new feature integration, power plant inventory management, hardware and software-related support in the organization.

Samsung R&D Institute Bangladesh, Dhaka

- Lead Engineer

JAN 2022 - APRIL 2022

- Worked as a lead Tizen application developer of <u>Samsung Heartwise</u> application built with C++, a cardiac rehabilitation research program collaborated with Samsung Research America (SRA) & Kaiser Permanent, USA.
- Provided language support in English & Spanish, and implemented the Six Minutes' Walk Test (6MWT) in Tizen wearable part.
- Ensured a secure wireless connection, and facilitated data transfer between a smartwatch and mobile device using Bluetooth Low Energy (BLE) which eliminated the need for an LTE connection.
- Performed open-source validation and security checks on multiple versions using in-house software before their market release.

Samsung R&D Institute Bangladesh, Dhaka

- Software Engineer

APRIL 2018 - DEC 2021

- Implemented reusable UIs of the <u>Heartwise</u> Tizen smartwatch application which are user-friendly for senior citizens.
- Applied encryption-based technique to secure <u>Heartwise</u> application's database and processed data and batch data from various smartwatch sensor APIs depending on their needs.
- Implemented the self-upgrade mechanism in a smartwatch to enable automatic updates <u>Heartwise</u> application thereby minimizing the inconvenience for patients especially older patients to manually upgrade their application version.
- Resolved over 200 issues to enhance the performance and stability of the Tizen <u>Heartwise</u> application, addressing critical concerns such as battery draining.

ACADEMIC CREDENTIALS

Bachelor of Science in Computer Science and Engineering

JAN 2014 - JAN 2018

University Of Dhaka, Bangladesh

CGPA 3.24 / 4.00

RESEARCH EXPERIENCE

Undergraduate Research

Green Networking Research (GNR), University of Dhaka, Bangladesh

Feb 2017 - Dec 2017

• Network lifetime awareness anchor selection: Network lifetime has always been a key issue for wireless sensor networks. For this reason, we introduce an energy harvesting and depletion-aware anchor selection algorithm which makes the network perpetuity.

Undergrad Thesis Title: "Network lifetime aware anchor selection for energy harvesting wireless sensor networks"

PUBLICATION

One Conference Paper In 2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC).

TECHNICAL SKILLS

• **Programming Languages:** C/C++, HTML, CSS, JavaScript, Java.

• Frameworks: React, Next.js, Tailwind CSS, Bootstrap.

• App Development: Tizen, Android

• **Database: MYSQL**, SQLite

Code Repository: GitHub, Gerrit

Project Management: Jira, PLM, TRESSA

EXTRA-CURRICULAR ACTIVITIES, AWARDS, AND ACHIEVEMENTS

- Honorary Award from Samsung R&D Institute, Bangladesh (SRBD) Icon of the Month (May ~ June 2019).
- 5th IEEE Region 10 Humanitarian Technology Conference. (Dec 21~23, 2017).
- Power and Energy Hackathon, Ministry of Power Energy and Mineral Resources, Bangladesh (April 19~20, 2017).
- Member of CSEDU Intra Dept. Soccer team (Champion of 2015, 2017).
- Scholarship in National Junior Scholarship Examination, 2008.
- Talent Pool Scholarship in National Primary Scholarship Examination, 2005.

LINGUISTIC PROFICIENCY

- English (Fluent Working Proficiency)
- Bangla (Native Language)

LINKS

Portfolio: https://ariful-amin.vercel.app/ GitHub: https://github.com/ariful59/

Linkedin: https://www.linkedin.com/in/ariful-amin

REFERENCES

Dr. Md. Abdur Razzaque

Professor

Dept. of Computer Science and Engineering

University of Dhaka, Bangladesh.

Cell: +880 01841 066 390 Email: razzaque@du.ac.bd Imran Khan Rahat Senior Software Engineer Dimenco, Netherlands Former Staff Engineer I

Samsung R&D Institute Bangladesh Email:

ikrahat@gmail.com