TAJ MAUN KAMAL CHOWDHURY

(+880)1814722509 | tajmaunkamal@gmail.com | tajmaun.github.io | linkedin/tajmaun | Dhaka,Bangladesh

EDUCATION

University of Chittagong, Chittagong, Bangladesh

Bachelor of Engineering in Computer Science and Engineering

2017

• Thesis: Bengali number plate detection using contour properties of locally important regions.

PROFESSIONAL EXPERIENCE

Senior Software Engineer | Wearable Solution Lab, Samsung Research | Dhaka, Bangladesh [Java, Rest Api, Android, Kotlin, C++, RTOS]

Jan 2021 - present

- Led the development of wearable technologies, including Smart Rings, Bands, and Smartwatches.
- Worked on Wearable Manager applications for Android, iOS, and Windows platforms.
- Defined data communication protocol for multiple RTOS device features, completing development with nearly 0% issue reporting.
- Conceptualized solution for client-server synchronization of firmware-over-the-air feature by handling all success and fail cases.
- Developed location-based service to record location data from phones by maintaining unique session storage.
- Implemented a library for large health data conversion between formats with 20% increase of total data processing performance.
- Built a tool to test conversion of health data between formats in reverse manner to ensure integrity and accuracy of the process.
- Re-wrote clumsy codebase to reduce bugs and improve readability, achieving nearly 80% unit test coverage for respective features.
- Contributed in multiple innovative project ideas, patentable concepts and feature suggestions to improve the user experience.
- Coached over 7 team members to reach professional levels of software competency test by identifying areas of improvement.

Software Engineer | Wearable Solution Lab, Samsung Research | Dhaka, Bangladesh [iOS, Swift, Objective-C, C#, UWP, Kotlin]

Jul 2018 - Dec 2020

- Refactored old codebase, grasped ownership of key features and resolved hundreds of issues of iOS wearable manager project.
- Improved user interaction by implementing critical user interfaces for wearable manager project, impacting over 200 million users.
- Built log dump feature to collect logs of rtos device and shorten log collection time by 30% excluding trifling data exchange.
- Implemented firmware-over-the-air feature from scratch for windows buds manager within tight schedule, ensuring integrity.
- Developed functionality to regulate behavior on wearable for apps it receives the notifications through notification center service.
- Participated in the implementation of search feature and optimization of search response time for the wearable manager.

Junior Software Engineer | Brain Station 23 Ltd. | Dhaka, Bangladesh

Mar 2018 - Jul 2018

[C#, .net, JavaScript, nopCommerce, Angular]

- Developed and customized plugin with unit testing resulting in 25% decrease in bugs.
- Accomplished nop-commerce certification within short time with top 10% score.

TECHNICAL SKILLS

- Java,C++, JavaScript, Swift, Objective-C, C#, Kotlin
- Xcode, Visual Studio

- iOS, Android, UWP, .net, Angular, SQLite
- Git, Gerrit, Jira, SourceTree, QuickBuild, Maven

ACHIEVEMENTS

■ Samsung R&D CTO Award : Outstanding contribution to RTOS-based FIT project.	Jun 2024
■ Samsung Excellence Award : Key contributor to RTOS-based Smart Ring development.	Dec 2023
■ Samsung Excellence Award : Maintained almost zero issue ratio in WearOS project.	Jun 2023
■ Samsung Software Competency Test(Top 26%) : Achieved professional-level ranking.	Mar 2022
1st Place in Brain Station Star Coder Contest: Arranged to hire fresh graduates.	Nov 2017
■ 1 st Place in CodeSignal Global Algorithmic Contest: Ranked 1 st among 50,000+ participants.	Jan 2015
■ 3 rd Place in IIUC Programming Contest 2013 : Organised by International Islamic University Chittagong.	Jan 2013
■ HackerRank Algorithm Rating : 2301(top 0.75%): Ranked among the top 0.75% globally.	Feb 2012 - Sep 2017
Chittagong University Merit Scholarship	Mar 2011

RESEARCH EXPERIENCE

DOI: A method to identify sepecific gesture using Smart Ring

2025

Detection of a specific gesture to control other smart devices using Smart Ring is ongoing

Bengali Number Plate Recognition and Segmentation | C++, OpenCV

2017

- Detection of bengali number plate using contour properties of locally important region.
- Neural network used for segmentation and intended system filtered number plates with 90% accuracy.

CERTIFICATIONS

- HackerRank, Expertise in solving algorithm problems(Advanced) certificate.
- nopCommerce, Certified nop-Commerce Developer.
- ACM ICPC, ACM ICPC ID.

COMPETITIVE PROGRAMMING

HackerRank

- Algorithm Rating: 2301(top 0.75%)
- National Rank : 17th/ 2300 contestants, Best : 5th
- Global Rank :1421st/182781 contestants
- Ranked in top 1% in 10+ contests.

CodeForces

Algorithm Rating: 1680(top 5%)

ACM ICPC | National Contests | Others

- Participated in 2 ICPC reginal contests.
- Participated in 100+ national/international level contests.
- Solved in 2000+ problems on various online platforms.

PROJECTS

Galaxy Wearable | Java, Kotlin, Android

- Developed and optimized core features like FOTA, LBS, notifications, and log dump.
- Contributed to protocol development for secure device-app communication.
- Improved user interaction by implementing critical user interfaces for wearable manager project

Samsung Health | Java, Android, SQLite

- Designed SDK for seamless data exchange between Samsung wearables and the Health app.
- Ensured accurate TLV data processing and real-time health synchronization.
- Ensured smooth communication with upper-layer components for reliable health data management.

Samsung Windows Buds Manager | C#, UWP

- Implemented and optimized FOTA(Firmware-Over-The-Air) functionality.
- Enabled secure and efficient firmware updates for Samsung earbuds on Windows.

Samsung iOS Wearable Manager | Swift, iOS

- Developed device communication protocols and optimized data synchronization.
- Ensured seamless connectivity between Samsung wearables and iOS devices.
- Worked on improving the user experience by refining device management features.

TALKS

Available Upon request.

Clean Code Principles, Workshop on Industrial Training, University of Chittagong Spoke to 100+ students about writing maintainable and efficient code.	2024
Trends in the Software Industry and Tech Interview Procedures, University of Chittagong Spoke to 50+ students about software industry trends and tech interview procedures.	2024
SUPERVISIONS/MENTORING	
Industry Mentorship Program Kazi Omar Sharif, Final Semester, University of Chittagong Mahfuja Yesmin, Final Semester, University of Chittagong Shadakur Rahman Tamgid, Final Semester, University of Chittagong	2025
Software Competency Test, Samsung ■ Trained and helped 7 engineers to pass samsung software competency test.	2023
System Development Hackathon, Presidency International School Mentored college level students to develop a system for a hackathon.	2021
Competitive Programming Coach, University of Chittagong Took classes and coached students to improve problem-solving skill and get ready for ICPC contests.	2015
TECHNICAL ENGAGEMENTS	
 Mentor, Industry Mentorship Program, University of Chittagong Mentor & Judge, System Development, PIHACKS21 Problem Setter for Algorithmic Contests, University of Chittagong Algorithmic Problem Author, CodeSignal 	2025 2021 2016 2015
REFERENCES	