# TAJ MAUN KAMAL CHOWDHURY

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

# **EDUCATION**

University of Chittagong, Chittagong, Bangladesh

- Bachelor of Engineering in Computer Science and Engineering
- 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
■ 1 <sup>st</sup> Place in Brain Station Star Coder Contest: Arranged to hire fresh graduates.	Nov 2017
■ 1 <sup>st</sup> Place in CodeSignal Global Algorithmic Contest: Ranked 1 <sup>st</sup> among 50,000+ participants.	Jan 2015
• 3 <sup>rd</sup> 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 : 17<sup>th</sup>/ 2300 contestants, Best : 5th
- Global Rank :1421st/182781 contestants
- Ranked in top 1% in 10+ contests.

#### CodeForces

Algorithm Rating: 1620(top 5%)

#### **ACM ICPC | National Contests | Others**

- Participated in 2 ICPC reginal contests.
- Participated in 100+ national/international level contests.

# **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.

#### 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, data synchronization, and notification services.
- Ensured seamless connectivity and a smooth user experience for Samsung wearables on iOS.

#### **TALKS**

# Clean Code Principles, Workshop on Industrial Training, University of Chittagong

2024

• Spoke to 100+ students about writing maintainable and efficient code.

#### Trends in the Software Industry and Tech Interview Procedures, University of Chittagong

2024

• Spoke to 50+ students about software industry trends and tech interview procedures.

#### SUPERVISIONS/MENTORING

#### **Industry Mentorship Program**

2025

- Kazi Omar Sharif, Final Semester, University of Chittagong
- Mahfuja Yesmin, Final Semester, University of Chittagong
- Shadakur Rahman Tamgid, Final Semester, University of Chittagong

# **Software Competency Test, Samsung**

2023

Trained and helped 7 engineers to pass samsung software competency test.

# Mentor and Judge for System Development, PIHACKS21

2021

Mentored college level students to develop a system for a hackathon.

### Competitive Programming Coach, University of Chittagong

2015

■ Took classes and coached students to improve problem-solving skill and get read for ICPC contests.

# **VOLUNTEER EXPERIENCE**

#### Problem Setter for Algorithmic Contests, University of Chittagong

2016

Algorithmic Problem Author, CodeSignal

Dec 2015

# **REFERENCES**

Available Upon request.