Md. Amir Ul Islam

PROFILE STATEMENT

Dynamic Android Developer with expertise in Kotlin, Java, and Jetpack Compose. Skilled in building high-performance apps, integrating backend services, and optimizing user experiences. Proficient in Firebase, MongoDB, and AI-powered features. Passionate about scalable solutions, Linux-based development, and efficient workflows with Git and CLI tools.

EXPERIENCE

BRAC University Computer Club (BUCC)

June 2024 – Present

Project Lead

Dhaka, Bangladesh

- Mentoring team members by providing technical guidance and best practices in Android development.
- Collaborating to brainstorm, refine, and implement innovative features for the official BUCC mobile app.
- Overseeing project architecture, ensuring a structured development workflow, and reviewing code contributions.

TECHNICAL SKILLS

- Programming Languages: Kotlin, Java, Python, C++
- Mobile Development: Android Development, Jetpack Compose, Firebase, Retrofit, Room, RealmDB
- AI & ML Tools: Ultralytics, YOLO, LiteRT
- Databases: MongoDB, MySQL
- Web Frameworks & Technologies: MERN Stack, Django, Bootstrap, JavaScript
- Operating Systems & Development Environments: Arch Linux, CLI
- Version Control & Collaboration: Git, GitHub
- IDEs & Tools: Android Studio, VS Code, IntelliJ IDEA, Jupyter
- Other Expertise: REST API Development, PyQT5
- Design Tools: GIMP, Photoshop

EDUCATION

BRAC University

July 2021 - Present

Bachelor of Science in Computer Science, CGPA: 3.5

Expected Graduation: May 2025

Dhaka, Bangladesh

PROJECTS

BUCC Official Mobile App | Kotlin, Jetpack Compose, Retrofit, Realm, FCM, Dagger-Hilt

- Replaced scattered Messenger groups with a centralized platform, improving task management and internal communication.
- Implemented a role-based contact directory, granting Governing Body members access to relevant contacts while restricting higher-level access to Executive Body and Senior Executive members.
- Developed a seamless blog browsing experience, an efficient task management system and many more, improving club collaboration and engagement.

BracuSocial | Kotlin, Jetpack Compose, Realm, Firebase, Dagger-Hilt

- Developed an offline class schedule planner, allowing users to plan several routines beforehand on the go.
- Enabled students to view friends' schedules, reducing daily inquiries and improving time management.
- Added features to find empty classrooms and labs, making campus resource utilization more efficient.
- Web version available at bracusocial.vercel.app.

WallpaperWizard | Kotlin, Jetpack Compose, Realm

- Eliminated the tedious process of manually changing wallpapers by enabling one-click application of preselected sets.
- Implemented scheduled wallpaper changes with automatic reversion to previous settings.

POTholeAI | Kotlin, Jetpack Compose, LiteRT, YOLOv8

- Developed a frontend mobile app for pothole detection using the YOLOv8n model.
- Integrated real-time object detection for road hazard identification.

Club Management System | MERN Stack, WebRTC, socket.io

- Built a comprehensive club management platform that minimizes reliance on third-party communication tools.
- Integrated video calls, event scheduling, budgeting, and role-based access control to streamline operations.

LEADERSHIP / EXTRACURRICULAR

BRAC University Computer Club

Mar '24 – Dec '24 Dhaka, Bangladesh

Assistant Director of Research & Development

- Led a team to overhaul the club's recruitment system, transitioning it to a fully digital platform.
- Collaborated with faculty and technical teams to integrate advanced technology into club operations.

INTERESTS

- Passionate about Android development and creating innovative mobile applications.
- Interested in integrating AI into desktop and mobile software to enhance user experiences.
- Enjoy playing games, exploring new gaming technologies, and improving problem-solving skills.
- Love traveling and experiencing new cultures and environments.