

ABDULLAH HILL ONEIR

Mobile App Developer (Beginner)

 Github

 Linkedin

 +880 1772371330

 1/10/A/3, North Jatrabari

 abdullahoneir@gmail.com



CAREER OBJECTIVE

Final-year Computer Science student at Green University of Bangladesh with strong skills in Android application development and a growing expertise in web development. Motivated, detail-oriented, and passionate about creating responsive, user-friendly, and high-performance applications. Experienced in building and deploying mobile and web applications through academic and personal projects, with a focus on clean design, efficient code, and innovative features. Eager to contribute technical knowledge and creativity while continuously learning and adapting to new technologies.

EDUCATIONAL QUALIFICATION

BSc. in Engineering

Institute: Green University of Bangladesh

Subject: Computer Science and Engineering

Status: Ongoing

Higher Secondary Certificate (HSC)

Institute: Milestone school & college,Uttra,Dhaka

Group: Science

Result: GPA 5.00 (Out of 5.00)

Passing Year: 2019

Board: Dhaka

Secondary School Certificate (SSC)

Institute: Masua High School

Group: Science

Result: GPA 4.59 (Out of 5.00)

Passing Year: 2017

Board: Dhaka

ACADEMIC AWARD

- General Scholarship- PSC 2011

PROFESSIONAL DEVELOPMENT

Attended a two-day workshop on

- Assurance & Test Automation organized by IEEE Computer Society Student Branch Chapter, Green University of Bangladesh.

TECHNICAL SKILLS

Programming Languages

- C, C++, Java, Python

Mobile Development

- Android App Development (Java & XML)
- UI/UX Design for Mobile Applications
- API Integration & Database Handling (SQLite, Firebase)
- App Optimization for Performance & Security

Tools

- Git/GitHub
- VS Code
- Chrome DevTools
- Firebase/SQLite (apps)

Web Development

- HTML5
- CSS3
- PHP
- MySQL
- Basic JS/DOM
- Responsive Layouts

PROJECTS

Mobile App Development Major Projects

Github Server Link of All Project

- **MoodChef App** – Personalized recipe and food suggestion app based on user mood; integrated API for recipes, clean UI/UX, and optimized performance.
- **Scientific Calculator App** – Advanced math functions with dark/light mode, scrollable history, and interactive button animations..
- **Division Login App** – Secure login with CAPTCHA, Lottie animations, theme toggle, and vibration feedback.

Mobile App Development Mini Projects

Github Server Link of All Project

- **To-Do List App** – Task management with add/remove functionality and responsive UI.
- **Dynamic List App** – Customizable lists with text and image support, smooth interaction.
- **Login CAPTCHA App** – Secure login using factor pair CAPTCHA verification with animations and theme toggle.
- **Educational Mini Apps** – Addition & basic login apps with responsive UI and database handling (SQLite/Firebase).

LANGUAGES

- Bangla
- English

COURSES

Complete Web Development Course With Programming Hero

Jun 2025 - Present (online)

PERSONAL INFORMATION

- Father's Name: Abu Hanifa
- Mother's Name: Mahmuda Akter
- Date of Birth: 1 January 2001
- Blood Group: B+

REFERENCE

Ms. Umme Ruman

Assistant Professor, Department of CSE
Green University of Bangladesh
Email - ruman@cse.green.edu.bd

Mr. Montaser Abdul Quader

Lecturer, Department of CSE
Green University of Bangladesh
Email - montaser@cse.green.edu.bd