



# Tarek Ahmed Chowdhury

App Developer



 Sylhet, 3080  
Bangladesh

 +8801789453134

 tarekchy569@gmail.co  
m

## Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/tarek-chowdhury-b94960262/>

A motivated and skilled BSc student in Computer Science and Engineering with a passion for app development. Seeking an opportunity to contribute technical expertise and creative problem-solving to innovative projects while further developing professional skills.

## Skills

- Java
- Python
- C++
- Android Studio
- Firebase Integration
- HTML
- CSS

## Work History

### • Intern/Part-Time App Developer

[Company Name]

- Collaborated with a team to develop and deploy mobile applications
- Debugged and optimized app performance, achieving a 20% increase in efficiency
- Conducted usability testing and collected user feedback for iterative improvements

## Education

● **BSc: Computer Science and Engineering**  
*Leading University , Sylhet - Sylhet, Bangladesh*  
Expected Graduation: [Month, Year]



**Accomplishments**

- 
- [Award or Certification]
  - [Hackathon Participation/Win]
  - [Relevant Achievement]



**Languages**

- English
- [Other Language]



**Project**

- [Project Name], Developed a cross-platform app using Flutter to manage personal finances., Integrated Firebase for real-time database and user authentication., Features include expense categorization, budget setting, and data visualization. [Project Name], Created an Android app for online learning with video streaming capabilities., Designed an intuitive user interface using Material Design principles., Implemented push notifications and user progress tracking. [Project Name], Designed a Bluetooth-based app for controlling IoT devices using Android Studio., Utilized ESP32 microcontroller for communication., Integrated voice commands using Google Assistant API.



**Personal Information**

- Hobbies: Exploring new technologies and frameworks, Gaming and developing small indie games, Reading tech blogs and participating in coding challenges