

# Ashiqur Rahman

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## Career Objective

To secure a position where I can efficiently contribute my skills and abilities for the growth of the organization and build my professional career.

## Education

- **Bachelor of Science (BSc)**

Concentration	Computer Science and Engineering	CGPA	3.78/4.00
Institution	United International University	Passing Year	2018
- **Higher Secondary Certificate (HSC)**

Concentration	Science	GPA	5.00/5.00
Institution	Notre Dame College	Passing Year	2012
- **Secondary School Certificate (SSC)**

Concentration	Science	GPA	5.00/5.00
Institution	Mohadevpur SM High School	Passing Year	2010

## Experiences

- **Senior Software Engineer**

Organization : **Free Pixel Games Ltd.**  
Duration : from December 2022 to Present  
Responsibility :

  - Develop and maintain an iOS app for app data visualization
  - Develop and maintain an iOS app for company's employee management
  - Utilize analytics tools (Firebase, Crashlytics) to log and monitor apps performance
  - Maintain existing apps' performance, fix bugs
  - Manage and direct a team of trainees
- **Software Engineer**

Organization : **Free Pixel Games Ltd.**  
Duration : from December 2018 to December 2022  
Responsibility :

  - Develop mobile games using Unity3D (C#) and Cocos2D-X (Objective C, C++, Java)
  - Integrate In-App-Purchase for Apple App Store and Google Play Store
  - Integrate various ad SDK such as Admob, Applovin, IronSource, Meta Audience Network etc.
  - Implement platform related native features in for iOS and Android apps such as **App Store Review, In App Search (iOS), Widgets (iOS), Local Notifications, Push Notifications (Firebase), Haptic Feedback** etc.
  - Integrate analytics libraries like Firebase, Tenjin, Crashlytics

➤ **Game Programmer**

Organization : **Good Game Idea**

Duration : from September 2022 to May 2023

Responsibility :

- a. Game development using Unity3D, C#
- b. Low-poly 3D model design in Blender
- c. Integrate In-App-Purchase for Apple App Store and Google Play Store
- d. Integrate various ad SDK
- e. Integrate analytics libraries like Firebase, Tenjin

➤ **Undergraduate Teacher's Assistant**

Organization : United International University

## Technical Skills

➤ **Frequently Used Programming Languages**

Swift, C#, JavaScript, Java, C++, Objective-C

➤ **Familiar Programming Languages**

C++, PHP, Shell Scripting

➤ **Development**

iOS, SwiftUI, Unity, .Net Framework, **REST API**, Trello

➤ **Frequently Used Tools**

XCode, Unity Editor, Android Studio, Visual Studio

➤ **Version Control**

Git (GitHub, GitHub Desktop, Bitbucket, Sourcetree)

➤ **Design Patterns**

MVVM, MVC

➤ **Platforms**

Windows, MacOS, Linux

➤ **Languages**

Fluent in English

➤ **Others**

Firebase, Continuous Integration, MySQL, Meta Spark Studio, Blender

## Contributions

- **ShowFlixUIKit**: A Netflix clone for iOS utilizing TMDB API. TMDB API provides Trending Movies, Popular Movies, TV Shows, Upcoming Movies, and Top Rated Movies etc. YouTube API provides the trailer videos.

Tools: XCode, **Swift**, **UIKit**, TMDB API, Youtube API

GitHub: [github.com/theashiq/ShowFlixUIKit](https://github.com/theashiq/ShowFlixUIKit)

- **Picasso Pro**: An iOS app that generates images from text prompts utilizing StableDiffusionAPI. Generated images can be shared or saved to the gallery.

Tools: XCode, Swift, SwiftUI, Stable Diffusion API

GitHub: [github.com/theashiq/PicassoPro](https://github.com/theashiq/PicassoPro)

- **Picasso Pro UIKit**: Picasso Pro app but made with UIKit.

Tools: XCode, Swift, UIKit, Stable Diffusion API

GitHub: [github.com/theashiq/PicassoProUIKit](https://github.com/theashiq/PicassoProUIKit)

- **RockPaperScissors:** A multiplayer game for iOS where players can play classic rock paper scissors game online against other player.  
Tools: XCode, Swift, SwiftUI,  
GitHub: [github.com/theashiq/RockPaperScissors](https://github.com/theashiq/RockPaperScissors)
- **Task Master:** An iOS app made with UIKit that tracks and reminds user about their saved tasks.  
Tools: XCode, Swift, UIKit  
GitHub: [github.com/theashiq/TaskMasterUIKit](https://github.com/theashiq/TaskMasterUIKit)
- **Privy:** A Google Chrome browser extension that can open URL in private tab and search selected text in private tab  
Tools: Visual Studio Code, Javascript  
GitHub: [github.com/theashiq/Privy](https://github.com/theashiq/Privy)
- **Private Search:** A Mozilla Firefox browser addon similar to Privy  
Tools: Visual Studio Code, Javascript  
URL: [addons.mozilla.org/en-US/firefox/addon/privatesearchpro/](https://addons.mozilla.org/en-US/firefox/addon/privatesearchpro/)  
GitHub: [github.com/Ashiqur12345/PrivateSearch](https://github.com/Ashiqur12345/PrivateSearch)
- **Police vs. Thief 3D:** A mobile game built with Unity3d game engine for Google Play Store and Apple Store  
Tools: Visual Studio, Unity3d, C#, Objective C, Java  
App Store: [apps.apple.com/us/app/police-vs-thief-3d-car-race/id1542502766](https://apps.apple.com/us/app/police-vs-thief-3d-car-race/id1542502766)  
Play Store: [play.google.com/store/apps/details?id=com.funvai.policevsthief](https://play.google.com/store/apps/details?id=com.funvai.policevsthief)
- **Jurassic Sniper 3D:** A mobile game built with Unity3d game engine for Google Play Store and Apple Store  
Tools: Visual Studio, Unity3d, C#, Objective C, Java  
App Store: [apps.apple.com/us/app/jurassic-sniper-3d/id1535441769](https://apps.apple.com/us/app/jurassic-sniper-3d/id1535441769)  
Play Store: [play.google.com/store/apps/details?id=com.funvai.jseasniper](https://play.google.com/store/apps/details?id=com.funvai.jseasniper)
- **Sea Monster City:** A mobile game built with Cocos2D-X game engine for Google Play Store and Apple Store  
Tools: Cocos2D-X, XCode, Android Studio, Objective C, C++, Java  
App Store: [apps.apple.com/us/app/sea-monster-city-battle-game/id1051258383](https://apps.apple.com/us/app/sea-monster-city-battle-game/id1051258383)  
Play Store: [play.google.com/store/apps/details?id=com.ziau.seamonstercity](https://play.google.com/store/apps/details?id=com.ziau.seamonstercity)
- **PRESa2i:** Undergrad thesis titled 'Incremental Decision Trees for Prediction of Adenosine to Inosine RNA Editing Sites'  
Tools: Java, Weka, Python, Latex  
URL: [www.brl.uiu.ac.bd/presa2i/index.php](http://www.brl.uiu.ac.bd/presa2i/index.php)  
GitHub: [www.github.com/swakkhar/RNA-Editing](https://www.github.com/swakkhar/RNA-Editing)

## About Me

As a passionate programmer, I love to learn new technologies, experiment ideas and implement them focusing on cleanliness and reusability of code.

## References

Available upon request