

Jahangir Alam

 jahangir64r@gmail.com

 +880 179 160 4433

 Rajshahi, Bangladesh

 jahangir1x.github.io

 jahangir1x

 jahangir1x

 leetcode.com/jahangir1x

 hackerrank.com/jahangir1x

Profile

Passionate backend application developer with a commitment to advancing technical expertise. Dedicated to open-source principles, driving innovation through collaborative software development.

Education

B.Sc. in Computer Science and Engineering
University of Rajshahi


2020 – present
Rajshahi, Bangladesh

Skills

Go | Javascript | C++
Unity Engine | SFML | Flutter


Bash | Docker | Git | Linux

Projects

Workspaces+ 


Firefox Extension (<https://addons.mozilla.org/en-US/firefox/addon/workspacesplus/>)

- Enhances productivity by organizing Firefox tabs into separate workspaces.
- Continuously updating and maintaining the extension to ensure compatibility with new Firefox versions and improving user experience based on feedback.
- active user count: 150+

AR Here 

Augmented Reality (AR) application using Flutter (<https://github.com/jahangir1x/ar-here>)


- Enables users to view 3D elements in their real environment.
- Leveraged ARCore and ARKit for cross-platform AR functionality.
- Implemented features such as real-time object placement, interaction with 3D models, and intuitive user interface.

DISRUPTION 

3D Third-Person Survival Shooter Game using Unity Engine (<https://github.com/jahangir1x/disruption-unity>)

- Developed custom enemy AI to sense player and attack.
- Designed immersive environment with custom assets.
- Developed custom hand rigging in Unity.

Professional Experience

Vivasoft Limited (Weekdemy 1.0) 

Backend Development Training

10/2023 – 03/2024
Rajshahi, Bangladesh

- Completed a comprehensive learning and development program focused on backend development.
- Technologies Practiced: Go programming language with Echo, Gin, and GORM libraries.
- Created a stress-testing program for the CircleNetwork product using Go's Resty framework, testing reliability under simulated high-demand conditions.
- Developed a tool to parse and load mass user data from CSV files into a database, streamlining data import processes.

Achievements

Champion on Idea Showcasing with Poster Presentation
7th International Conference on Recent Progresses in Science, Engineering and Technology 2022

Rajshahi, Bangladesh

Languages

Bangla
Native proficiency

English
Professional working proficiency