

Ali Asgar Hamid

10 Jawahar Marg | Badnawar, Madhya Pradesh | 7999818056 | alibohra752@gmail.com |

LinkedIn: https://www.linkedin.com/in/ali-asgar-hamid-5b62ab226/

GitHub: https://github.com/AliasgarBohra

Career Objective

I am seeking a challenging role in a reputable company to work with my technical expertise to help the company grow and strengthen my abilities by working with new things.

Technical Skills:

- Programming Languages: C#, Python, JavaScript.
- Unity Game Engine with C# (Developing games since July 2020).
- Blender 3D (Basic 3D Models and Animations).
- Publishing app / game on Google Play Store and Amazon App Store.
- Web Development (MERN Stack).
- Knowledge of implementing APIs. (Firebase, Unity ADS, Google Admob, In-App Purchases, Photon Unity Networking (PUN), etc.)

Projects:

• **Personal Live Project:** "Dwarf Balls", A live multiplayer game project. Also published for Android platform at Google Play Store.

Link: https://play.google.com/store/apps/details?id=com.brainyplanetproductions.DwarfBalls

• Academic Project: "Text and Speech Recognition with Translation Module" (Major Project, based on Kivy Framework, Python).

Link: https://github.com/group-5-project/text-and-speech-recognition-with-translation-module

- **Discord Bot:** Discord Bot using JavaScript using Discord JS v14 API.
- Industrial Training Project: "Movie Recommendation System" (Data Science, Python).

Achievements & Activities:

- Published a live working multiplayer game (Dwarf Balls) on the Google Play Store.
- Certificate of Industrial Training in Data Science on Movie Recommendation System Project.