

Mohsin Khan

DoB: Oct. 26, 1991; Married; Hong Kong Permanent Resident

I want to work on challenging tasks in a favourable working environment where I can efficiently utilise my knowledge, skills, and experience in game programming.

Sai Ying Pun, Hong Kong

Island, Hong Kong

☎ (852) 9478 0874

✉ Gmail mohsinkhan.se

🌐 mohsinkhan26.github.io

🌐 [/mohsinkhan26](https://www.linkedin.com/company/mohsinkhan26)

🌐 [/mohsinkhan26](https://www.instagram.com/mohsinkhan26)

EXPERIENCE

Hong Kong Shue Yan University, Hong Kong — *Game Developer*

May 2023 - Present

[Growledge Farm](#) - Working on an Educational farm base building game from scratch with its Firebase backend

The University of Hong Kong, Hong Kong — *Game Developer*

November 2017 - April 2023

- Worked on different game and app projects based on their research. Some individually developed research games are:
 - [Smart Emotions and Smart Affection 3.0](#)
 - [Smart Emotions - Smart Affection 2.0](#)
 - [Intelligent Emotions - Intelligent Affection](#)
 - [Emotion Master D](#)
- Changed learning with gamification by games and apps
- Integrated Google Firebase & GameSparks as the backend for games

FRAG Games, Pakistan — *Senior Game Engineer*

December 2014 - May 2017

- [Coda Quest](#) – An Educational 3D real-time multiplayer server synced PC game which includes multiple games inside an open world developed using Unity3D and uLink. I implemented a multiplayer Shrine System, Generic Animation System, Battle Animations, Multiple Platform Game along the beanstalk, Optimizations, UI Animations and Integrations. Also, I have done some Editor and Inspector scripting where required.
- [Ganja Goons](#) – Worked on a 3D Base-Building isometric strategy game in the same vein as Clash of Clans, Boom Beach and Hay Day, with primary work on Isometric Controls, UI integration, Replay, AI, Buildings, Units, Crops, Resources, Achievements, Grid system and Optimizations developed using Unity3D for iPhone, iPad and Android.
- [Sorcerer's Ring](#) – A Complex turn-based 3D mobile game developed using Unity for iPhone and iPad where users have to draw certain gestures on-screen to cast spells. The game includes an immersive single-player campaign. The player plays against an advanced AI. The game also features a levelling system and scripted tutorials that allow players to learn and transition from one level to another—implemented a multiplayer Raid Boss module.

Sunstar Technology Group LLC, Pakistan — *Unity Game Developer (2D & 3D)*

July 2014 - November 2014

- Worked on different 3D game projects using Unity3D (for Android)
- Used Mecanim Animation System for animation in games

PROGRAMMING LANGUAGES

C, C++, C#, Objective C, Java

PHP, ASP.Net, VB.Net, iOS SDK, Android SDK

HTML, CSS, Javascript, JQuery, AJAX, JSON

SQL, MySQL, SQLite, MongoDB

TECHNICAL SKILLS

Unity, Cocos2D, Android Studio, Xcode, Visual Studio, MonoDevelop, SQL Server, Eclipse, Adobe Dreamweaver

Firebase, GameSparks, Photon, uLink, Restful API

Git, GitHub, GitLab, BitBucket

Adobe Illustrator, Adobe Photoshop

Mac OS, Windows

PERSONALITY SKILLS

Quick learner with good debugging, problem-solving and optimising skills

Take issues and complexity as a challenge with a “Can do” attitude

Effective team player with good communication and interpersonal skills

Focused, punctual and hardworking

- Used NGUI Unity plugin to enhance the quality & interaction of games
- Implemented different Ad SDKs (like Admob, StartApp, and AdBuddiz)

Jolta Technology, Pakistan — Unity Game Developer (3D)

January 2014 - June 2014

- Worked on different 3D game projects using Unity3D (for iOS & Android)
- Used NGUI Unity plugin to enhance the quality & interaction of games
- Implemented different Ad SDKs (like iAd, Admob, LeadBolt, StartApp, ChartBoost, Heyzap) in FREE versions
- Implemented Facebook SDK

Jolta Technology, Pakistan — iOS Game Developer (2D)

July 2013 - December 2013

- Worked on multiple iPhone and iPad games using Cocos2D
- Implemented different Ad SDKs (like iAd, Revmob, AdWhirl, StartApp, ChartBoost) in FREE versions
- Implemented Facebook and Twitter SDKs

Jolta Technology, Pakistan — iOS Developer

April 2013 - June 2013

Removed bugs, updated, and implemented different Ad SDKs (like iAd, Revmob, LeadBolt, TapForTap) in FREE versions and added In-App purchases in multiple apps

Apponative, Pakistan — Android Developer (Part-time)

November 2013 - December 2013

- [Availcheck](#) – This lets you schedule with synchronised online data
- [PushWizard](#) – Android SDK, Push Notification Service
- Recording Project – Using RTMP, live video recording

Lahore University of Management Sciences, Pakistan — Web Developer

August 2012 - March 2013

Developed and managed all the technical aspects of their Official Website

EDUCATION

Superior University, Lahore, Pakistan — BS. Computer Science (Hons.)

September 2008 - October 2012

Punjab Group of Sciences, Sialkot, Pakistan — F.Sc. (Pre-Engineering)

August 2006 - September 2008

OTHER CERTIFICATES

Technology Entrepreneurship (Online - venture-lab.org) in Oct-Dec 2012, Stanford University, CA, US

A Crash Course on Creativity (Online - venture-lab.org) in Oct-Dec 2012, Stanford University, CA, US

Artificial Intelligence (Online - ai-class.com) in Oct-Dec 2011, Stanford University, CA, US

RESEARCH PROJECTS

Working methodology of Software houses and reasons which lead them to lock

How to launch a new product in the market

Programming practices to follow

HOBBIES

I play mobile and PC games, surf the net for learning and the latest news about technology

LANGUAGES

English, Urdu, Punjabi, Hindi

Reference

Will be provided on demand