

Mustafa Sibai

Programmer

Phone Number: +971 55 7716033

Email:

contact@m-sibai.com

Portfolio:

m-sibai.com

Linkedin:

linkedin.com/in/mustafa-sibai

Address:

Dubai, UAE

CV:

Download print edition

About

Full Stack Developer, Games Lecturer, App, Game, and Engine Developer with a combined 14 years of experience.

Shipped multiple apps, and game titles on a variety of platforms. Wrote multiple game engines and software in C++, C#, Unity, JavaScript, and more.

Experience

Founder Oct 19 - Present

Blue Monocle Software

- Started a game, animation, and App development studio.
- Developed and produced Apps and games in C++, C#, Unity, JavaScript, React, React Native, Node.js, and Gatsby.
- Recruited, and managed programmers, game designers, artists, and audio engineers to build multiple games for the studio.

Games Lecturer

Jun 17 - Present

SAE Dubai

 Taught C++, C#, Unity3D, game design, game programming, AI, networking, 3D game math, Shaders, and project management.

React Native Developer

Sep 20 - Dec 20

GTS Corporation

 Worked at Emaar PJSC to develop and add new features to the Reels Cinema App.

CTO Apr 19 – Jul 19

Coded Minds

- Defined the company technology and hired a team to create the web-based / Android and IOS education platform.
- Recruited and lead a team in designing a STEM-based curriculum and created VR/AR-based tools and educational games.

Lead Game Developer

Feb 18 - Aug 18

SRH Studios

 Recruited and lead a team of game programmers and artists to develop mobile games, VR and AR content using the Unity game engine for both IOS and Android.

Network Engineer

Mar 17 - Jun 17

Digital Tree Software

• Designed and implemented server/client-based network code using the Unity game engine.

Game Developer

Sep 12 - Oct 17

Vault 16 Software

• Designed, implemented, and published multiple games for various clients in C++ and C# on Android and IOS.

Technical Skills

C#	8 yrs
C++	4 yrs
JavaScript	3 yrs
Java	2 yrs
HTML / CSS	2 yrs
React / React Native	3 yrs
Vue.js	1 yrs
Flutter	1 yrs
Gatsby	2 yrs
Node.js / Express.js	2 yrs
REST API / GraphQL	2 yrs
MongoDB / SQL	1 yrs
Unity Engine	7 yrs
Unreal Engine	1 yrs
DirectX 11	2 yrs
OpenGL 4.5	2 yrs
AR Core / Vuforia	2 yrs
Vive VR	2 yrs
Firebase	2 yrs
Google Cloud	2 yrs
AWS	1 yrs
Photon Networking	3 yrs
Winsock 2	3 yrs
DevOps	1 yrs
Continuous Integration (CI)	1 yrs
Docker	1 yrs
Scrum Master	1 yrs
Android	5 yrs
IOS	3 yrs
Linux	3 yrs

Commercial Projects

Beautify Oct 19 - Present

JavaScript | React Native | Node.js • Apple Store | Google Play Store

• Ecommerce and booking app.

Reel Cinema App

Sep 20 - Dec 20

JavaScript | React Native | Node.js • Apple Store | Google Play Store

Movie booking app

Motivate me!

Mar 20 - Apr 20

C# | Unity • Apple Store | Google Play Store

• Motivation app with cartoony characters.

River Run Jul 18 - Aug 18

C# | Unity • Apple Store | Google Play Store

• 3D endless boat runner game.

Jump AR Mar 18 - May 18

C# | Unity • Apple Store | Google Play Store

• 3D AR game with jump mechanics.

Race Start 2

Feb 15 - Aug 15

C# | Unity | Photon Networking • Apple Store | Google Play Store

• A 2D singleplayer/multiplayer platformer game.

Personal Engines

Blue Flame Engine

Mar 16 - Present

C++ | OpenGL 4.5 | DirectX 11 | Windows | Linux | Android | Web • GitHu

• Developed an Entity/Component-based game engine that supports 2D and 3D rendering, Forward rendering, sprite batch rendering, Post-processing, Phong shading, point, spot, and directional light system, 3D math library, 2D physics engine, A* pathfinding, networking, and a C++ scripting system.

Vault Engine

Mar 14 - Apr 15

C# | XNA | Windows • GitHub

• Developed a 2D tile-based game engine which supports, frustum culling, multithreaded A* pathfinding using a custom job system, networking with server/client based architecture using TCP and UDP protocol written in Winsocket2.

Game Jam Projects

D-I-Why? Armour Guy

Jan 20

C# | Unity • Global Game Jam

• Developed a repair themed game with a team of nine.

Pounce Hug!

Jan 19

C# | Unity • Global Game Jam

• Developed a home themed game with a team of six.

Neon Fever: The Game

Jan 18

C# | Unity • Global Game Jam

• Developed a transmission themed game with a team of six.

Caved In Jan 17

C# | Unity • Global Game Jam

• Developed a wave themed game in with a team of eight.