Serv Reality INNOVATIVE SOFTWARE DEVELOPMENT

Welcome to ServReality, we have used cutting-edge technology to produce unique environments and gameplay since 2013



VR/AR Development:

Immerse your users in unparalleled realities with our VR and AR solutions.

Mobile Development:

Our expert mobile development services ensure your games are playable anytime, anywhere.



Game Development: we bring your creative vision to life from concept to launch.

Dedicated Team:

Our experts are committed to your project's success, guaranteeing on-time delivery and exceptional quality.

AI & ML Solutions:

Elevate your experiences with the latest in Artificial Intelligence and Machine Learning technologies.



WHY US?

Cost-Efficiency



Streamlined Operations: Save on labor, rent, and utilities without compromising quality.



Cutting-edge Technology: With a proven track record, we exemplify the forefront of technology in action. **Exceptional Talent Pool**



Skilled Pros: In our workshop, skilled hands craft success, leaving clients smiling. Tech Tribe: Our culture fosters teamwork and technical excellence, uniting us with a common goal.



ASSET PROTECTION



Intellectual Property: Every team member signs an NDA when they are hired. SafeCode Zone: end-to-end encryption keeps your data safe during development. **Regular Audits**: periodic security audits guarantee data protection and compliance.



BUILDING A HIGH-CALIBER TEAM: THE HEARTBEAT OF OUR BUSINESS

At **ServReality**, we believe that people are the driving force behind our success. We invest heavily in acquiring and retaining top-tier talent to ensure we deliver exceptional services to our clients.

Employee selection

OUR TALENT POOL:

Expertise: we only employ midlevel technicians and higher. Dedicated Teams: Our experts ensure your success with unmatched knowledge and skills.

Employees experience

3 years

Candidates Succesful Selection Candidates in the Last hires Ratio in the Last Year mont

2 years

4 years 6

6 years

Video introduction



CASE STUDIES RACEWAR







TEAM: 2 game developers 2 QA 2 backend developers 1 UI/UX designer 1 tech artist 2 3d modelers/animators

Technology: Unity3D C# Photon engine Node.js Javascript MongoDB

The terms of work:2 months to MVP5 months total project length

Full case: Go to the site

Video: YouTube lin









CASE STUDIES RACEWAR 2 (INFINITY SKY)







TEAM: 2 game developers 2 QA 2 backend developers 1 UI/UX designer 1 tech artist 2 3D modelers/animators + lead Technology: Quantum Architecture C# Photon engine Node.js Javascript MongoDB Unity3D **The terms of work:** 6 months to MVP 16 months for the full project

Full case:Go to the site









RACING

CASE STUDIES

SHOOTER

TEAM: 3 game developers 2 backend developers 2 QA + lead 2 tech artists 2 3d modelers/animators 1 Al and ML expert

Technology: Unity3D Tensorflow AI agents system C# Photon Engine Node.js MongoDB

The terms of work: 2 months prototype 6 months total development

Full case: <u>Go to the site</u>

Video: YouTube link



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TEAM: 4 game developers 3 backend developers 3 QA + lead 2 UI/UX designers 3 tech artists 3 3D modelers/animators

2 AI experts

Technology: UE5 C++ Tensorflow Node.js MongoDB

The terms of work: 3 months for prototype 16 months full development Full case: Go to the site Video: YouTube case#1 YouTube case#2 YouTube case#3



CASE STUDIES AUTOMOTIVE

Prive to the checkpoint inside the parking TEAM:



VR

Senior developers 3D animators 3D modelers Project manager QA engineers Content architect

Technology: Unreal C++ Python Django MongoDB



The terms of work: 4 months

Full case: <u>Go to the site</u>

Video: YouTube lin

Senior developers 3D animators 3D modelers Project manager QA engineers Content architect

TEAM:

Technology: Unreal C++ Python Django MongoDB

The terms of work: 5 months

Full case: Go to the site

Video:



AR

change interior style





CASE STUDIES

MMO RPG

4 game developers3 QA2 UI/UX designers3 3D modelers and animators2 backend developers1 narrative designer for LegacyMode

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FIGHTING





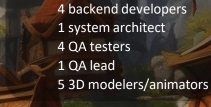
Technology: UE5

C++ Tensorflow Node.js MongoDB

The terms of work: 2 months for prototype 8 months of development

Full case: Go to the site





TEAM: 3 game developers

Technology: Unreal Engine 5

C++ Python Substance NVIDIA RTX Ray Node.js MongoDB

The terms of work: 32 months of development 18 months of support Full case: <u>Go to the site</u>

Video: YouTube link



FOOTBALL

CASE STUDIES

SIMULATOR

- TEAM: 3 game developers 3 QA testers 2 3D modelers/animators
 - 1 environment artist
 - 1 AI specialist
 - 1 backend developer







4 QA testers 3 3D modelers/animators 2 physics experts 1 AI specialist 1 audio engineer

TEAM: 4 game developers

Technology: Unity3D C# Photon engine Node.js Javascript MongoDB

The terms of work: 2.5 months for prototype 14 months full development Full case: <u>Go to the site</u>



6



Technology: UE5

C++ Blender (Substance Painter OpenStreetMap NVIDIA WaveWorks MongoDB



The terms of work: 2 months for prototype 8 months of full development 6 months of support Full case: <u>Go to the site</u>

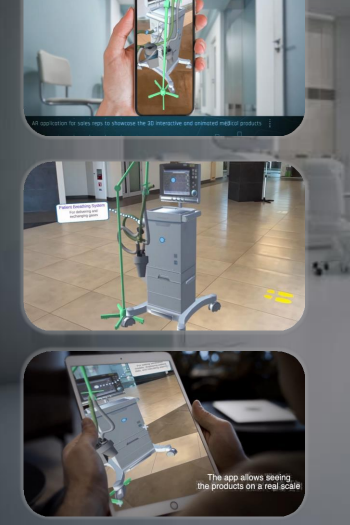


MEDICAL EQUIPMENT

CASE STUDIES MEDICAL INDUSTRY SOLUTIONS

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HUMAN ANATOMY



2 QA 1 UI/UX designer (AR focus) 1 tech artist 1 3D modeler/animator 1 ML expert (for object recognition)

TEAM: 2 AR developers

Technology: Unity3D C# ARFoundation OpenCV C++ Tensorflow

The terms of work: 1 months for prototype 4.5 months for the full project

Full case: *Go to the site*

Video:

Tap to place

TEAM: Senior developers 3D animators 3D modelers **Project manager** QA engineers Content architect

Technology: Unreal C++ Python

Django

MongoDB

The terms of work: Full case: <u>Go to the site</u>

Video: YouTube link

A

4 months



AI TRACKING AND DETECTION

CASE STUDIES AI SOLUTIONS

AI MAKEUP

0.0



6

Technology: Unreal C++ Python Django MongoDB

The terms of work: 4 months

Full case: Go to the siteVideo:YouTube link









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SERVREALITY

TEAM: 2 AR developers 1 UI/UX designer

- 2 3D modelers
- 2 AI and ML experts

1 PM

2 QA

Technology: Flutter OpenCV C++ Dart Tensorflow

The terms of work: 1.5 months for prototype 6 months of full development Full case: Go to the site

Video:

YouTube lin.



CASE STUDIES VR SOLUTIONS

Senior developers 3D animators 3D modelers Project manager QA engineers Content architect

Technology: Unreal C++ Python Django MongoDB

TEAM:

TEAM: Senior developers 3D animators 3D modelers Project manager QA engineers Content architect

Technology: Unreal C++ Python Django MongoDB

The terms of work: 6 months The terms of work: 5 months

 Full case:
 Go to the site
 Full case:
 Go to the site





CASE STUDIES VR ESTATE TOUR ESTATE SOLUTIONS REAL ESTATE DYNAMIC REAL-ESTATE VR TEAM: Senior developers **3D** animators 3D modelers Project manager QA engineers Content architect • Senior developers The terms of work: 4 months **Technology:** Unreal **FEAM:** 3D animators Technology: Unreal C++ 3D modelers Full case: C++ Python Project manager Python Django QA engineers ideo: Django MongoDB **Content architect** MongoDB WEB/VR The terms of work: 5 months Full case: Go to the site

Video: YouTube link







SEAMLESS COLLABORATION: BUILDING LONG-TERM PARTNERSHIPS

At **ServReality**, we build relationships through projects. Our focus is on creating seamless collaboration experiences that not only meet but exceed your expectations.

Ensuring Continuity:

Dedicated Teams: a team is assigned to your project for its entire lifecycle. Business Continuity Plans: contingency plans are in place to mitigate risk.

Regular Check-ins:

choose weekly or bi-weekly meetings.

24/7 Support: customer service is available around

the clock.

Open Communication:

Constant Feedback: feedback opportunities at regular intervals.

Communication Tools:

Project Management

Software: real-time access to project status, timelines, and milestones. **Open Communication**: we are always available if you have a question.



OUR CLIENTS

Companies that have trusted us with their product development



REALITYRUSH



Volkswagen



ΠΟΔΧ 0 ă õ ×∆o□ HYPERREALM

VirtualForge





novo nordisk

GameChanger





🐣 😤 FUTUREPLAY



MindScape

S formspring

FUCHS

🔊 RETAL

C LIGHTGUIDE



PHILIPS

William Hill CEO at Leap

When I started working at a bank, I wanted to create a Computer Vision AI application. The app had to analyze client needs and offer personalized services. ServReality helped me to create the ideal Computer Vision AI solution, which is already producing positive results

Harry Jackson Co-Founder at Game changer

I really like to travel by bike. During the pandemic such travel became impossible, and I thought, 'Why not create an Mixed Reality cycling application?' ServReality brought my MR solution to life.



James Garcia CEO at VR Games

I really like the idea of Virtual Reality, but didn't fully understand its use outside of video games. I then thought about creating a social network where people could interact in a VR environment. I am ecstatic with how **ServReality** turned the concept into reality.



OUR AWARDS AND REVIEWS

Clutch / Upwork GoodFirms

Clutch: <u>Clutch</u> ranks us <u>Top 15</u> in AI and <u>Top 10</u> in AR/VR, praising our performance and client satisfaction. Total Reviews: Over 50 reviews Avg Review Rating: Upwork: We have been consistently recognized on Upwork for our outstanding freelance work.

Total Hours: 9,191h Total Earned: Over \$300K **GoodFirms**: <u>GoodFirms</u> acknowledges our expertise and focus on client satisfaction.

Total Reviews: Over 20 reviews Avg Review Rating: *****



TECHNOLOGIES

We have over 100 specialists and technology stacks





FLEXIBLE BUSINESS MODEL

At **ServReality**, we recognize that each project is unique, with its own set of challenges and requirements. Our business model is designed to be as flexible as your needs, ensuring the right fit for your vision and budget.



Project Scope: a project's included features and functionalities impact total cost.

Required Expertise Level: complex solutions that require advanced skills will have higher costs. Quotes: ask us for a tailored cost estimate based on an evaluation of your project.



Skype:

info@servreality.com

Thank you for your time and attention!

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- 804 NE 125th St Miami, FL 33161 United States







YouTube: https://www.youtube.com/@ServReality



Behance: https://www.behance.net/servreality