ALI SHAHIDI

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PROFESSIONAL EXPERIENCE

Software Developer - Internship

February 2024 - August 2024

Telus – Key tech stack: Unity, C#, Animation, Network, Data Structure.

Calgary, AB

- Collaborated with Telus Communications to develop a cross-platform application for iOS augmented reality and Meta Quest 2.
- Developed the multiplayer version utilizing NetCode and integrated spatial anchor functionality.

Graduate Research & Teaching Assistant - Software Engineer

January 2021 - December 2023

University of Calgary - Key tech stack: Unity, MRTK, C#.

Calgary, AB

- Led a project in the field of assistive XR technology. Managed a comprehensive study on assistive XR technology. Pioneered a collaborative effort involving professionals from diverse backgrounds, including psychologists, to conduct an in-depth study.
- Unity technical support for a 2-day Tech-Hackathon in collaboration with the Southern Alberta Section IEEE Special Interest Group on Humanitarian Technology (SIGHT).

Graduate Teaching Assistant - Software Engineer

January 2021 - December 2023

University of Calgary – Tech stack: C, C++, Python, SQL, Spark

Calgary, AB

• Software Requirement Engineering, Object-Oriented Programming, Scalable Data Analytics, Software Engineering Practices for Data Management, and Programming Fundamentals.

EDUCATION

University of Calgary

April 2024

Master of Software Engineering (GPA: 4/4.00)

Calgary, AB

• Received full departmental graduate funding and international graduate tuition award.

University of Tehran

July 2020

B.Sc. in Computer Engineering (GPA: 17.24/20.00)

Tehran, Iran

• Received best undergraduate project, and two Faculty of Engineering Fellowship Awards.

PROJECTS

Telus | Unity, Unity 3D, NetCode, Azure 🗘

• **Guided** the development of a multiplayer Augmented Reality application with Telus Communications, featuring NetCode, mapping, mesh rendering, animation, and interactions.

Database ServiceApp | Express.js, MongoDB, React.js, Git 🗘

• facilitated the development of ServiceApp, a service marketplace for a database course project. Collaborated on creating a user-friendly platform facilitating service providers and users in seamless connection, service creation, and reviews.

Web Development Bootcamp | HTML, CSS, Bootstrap, Javascript, Express.js, React.js, Postgresql, Git 🗘

• **Created** a diverse range of mini projects with varied purposes, demonstrating proficiency in integrating back-end and front-end components, creating APIs, and developing websites.

Personal Website | React.js, Git 🗘

• **Designed and developed** a personal website using React to showcase the resume, merging creativity with technical skills to create an interactive and visually appealing online representation of the professional profile.

HoloType | Unity, C#, MRTK, Scrum 🗘

• Led, designed, implemented, and maintained HoloType, a 3D interactive educational application with Augmented Reality, utilizing HoloLens 2.

- Added multiplayer option using Photon library to synchronize holograms, resulting in 25% improvement in overall user experience.
- Conducted three phases of user studies and refined the application based on feedback for subsequent phases to improve usability of the application.
- Created a modular application. Implemented different features and customization options to enhance the user experience, leading to a 20% increase in user satisfaction and a 35% reduction in support requests from caregivers.
- Managed version control with Git, utilized Jira for progress tracking, documented using Confluence and LaTeX; leveraged AWS text-to-speech API for closed captioning and voice customization, and facilitated lesson downloads through REST APIs.

Complete C# Unity Game Developer 3D Course | Unity, C# 🗘

- Engineered realistic terrains, timeline animations, and applied post-processing effects in Unity; optimized path finding algorithms and grid systems to enhance gameplay experience and performance.
- Leveraged Unity's powerful features, including particle system and Cinemachine, to create visual effects and captivating game sequences.
 - Realm Rush: In this strategy tower defense game, defend the realm by strategically placing defense towers and destroying the enemy's military forces.
 - Space Attack: Pilot the spaceship to eliminate the enemy forces.
 - Rocket Boost and Obstacle games: Rocket Boost and Obstacle games: Avoid different types of obstacles and reach the finish point.
 - Space Flight: Navigate spaceship through a field of asteroids in this thrilling mobile game. Dodge
 obstacles and aim for the highest score in the vastness of space.

CERTIFICATIONS

Programming Design Patterns For Unity: Write Better Code | Udemy

The Beginner's Guide to Animation in Unity | Udemy

The Complete Web Development Bootcamp | Udemy

Unity C# Mobile Game Development: Make 3 Games From Scratch | Udemy

Complete C# Unity Game Developer 3D | Udemy

September 2023

SKILLS

Languages: JavaScript, C#, Unity, Unity3D, C, C++, Python

Frameworks: Express.js, React.js **Databases**: PostgreSQL, MySQL, SQL **Operating Systems**: Linux, Windows

Tools: Git, Docker, MRTK, Scrum, Jira, Confluence, Latex