Quang Tuan Anh Tran (Andrew)

Software developer

n LinkedIn | ⊕ Portfolio | 🗘 GitHub

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SUMMARY

I am a software developer with experience across multiple domains, I have been contributing to diverse projects in both remote and on-site environments. My recent experience includes developing complex game features and animations using **Unity/C#** and participating in design discussions to enhance user experiences. Additionally, I have had experience in front-end development using **HTML/CSS** and **JavaScript**. Therefore, I am passionate about leveraging my full-stack development expertise to contribute meaningfully to a dynamic team.

EXPERIENCES

Advance Studio 07/2023 - Present

Software Developer

Brisbane QLD, Australia

- Collaborating remotely with a cross-functional team of senior engineers and international artists/designers from Vietnam, Japan, and Canada to develop *Battle of Lords: Advance Chess* for mobile and desktop platforms.
- Implementing advanced movement logic and complex animation systems for chess pieces using **Unity** and **C#**, with a focus on performance and smooth user interaction.
- Refactoring and optimising existing game systems to improve maintainability and responsiveness.
- Participating in iterative design reviews, sprint planning, and technical problem-solving discussions to ensure alignment with gameplay goals and project milestones.
- Contributing to UI/UX enhancements and game state management logic for a more engaging player experience.

Beyond Studio 04/2023 - 10/2023

Software Developer

Hanoi. Vietnam

- Developed key gameplay features for <u>Epoch 2140</u>, a futuristic sports-themed Trading Card Game, including card mechanics, coin toss animations, and object spawning using **Unity/C#**.
- Designed and built an Interactive Booth in **Unity** to showcase the game during promotional events.
- Engineered a responsive landing page for <u>Epoch 2140</u> using **HTML**, **CSS**, and **JavaScript**, integrating with game branding and promotional assets.
- Contributed to MetaHorse, a horse-racing RPG game, by implementing RPG mechanics such as third-person controller systems, Ready Player Me integration for avatar selection, and a Pokémon-inspired horse-catching feature using Unity/C#.
- Worked in close collaboration with remote team members across design, animation, and development disciplines to ensure feature alignment and consistency.

Premier Ducts Pty Ltd 09/2021 - 03/2022

Software Developer Intern

Brisbane QLD, Australia

- Developed the front-end interface and user experience for an internal Xamarin-based mobile application used by workshop employees to track and manage ductwork processes.
- Implemented core application functionality, including custom station generation logic and workflow visualisation tools, using C#.
- Participated in daily stand-ups and code reviews, gaining practical experience in agile development within a small industrial tech environment.
- Delivered a functional prototype used in daily operations, reducing manual tracking processes and improving task visibility for workshop staff.

SKILLS

Languages: JavaScript, Typescript, Java, Python, C#, C++, PHP, HTML, CSS, SQL

Libraries/Technologies and Game Engines: React, Tailwind, Node, Next, ASP .NET / .NET Core, Git, Unity, Unreal Engine, Godot Engine,

Xamarin, WordPress, Figma

Database: MySQL, MongoDB, Microsoft SQL Server, NoSQL, SQLite

SIDE PROJECTS

GREATER POWERS OF GODS AND HEROES from Darkstar Games

- Engaging in remote collaboration with a global team on an RPG-style game for PlayStation 4 and 5, focusing on character movements, spellcasting dynamics, and Al/NPC behaviours in **Unity/C#**.
- Implementing RPG-style elements and optimised in-game dynamics for an immersive user experience in line with project goals.

OLD GOVERNMENT HOUSE AR SIMULATOR from Wicked Interactive StoryTelling

- Proficiently created virtual elements like dynamic cameras, interactive radios, doors, and menus in **Unity/C#** to enhance user engagement.
- Utilised **Blender** for 3D modelling to authentically replicate historical objects within the Old Government House for a realistic virtual environment portrayal.

CODING IN THE PARK from Queensland University of Technology

- Created the website's interactive frontend with HTML/CSS, incorporating JavaScript mini puzzle games.
- Managed backend functionalities using PHP/MySQL for smooth operation and data management.
- Produced detailed product documentation, actively involved in design, development, and testing throughout the project's lifecycle with the team.

EDUCATION

Queensland University of Technology

Bachelor of Information Technology/ Games and Interactive Environments

02/2017 - 11/2022

REFERENCES

Viet Phung (Senior Software Engineer at Truii)

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