#### **Personal Overview**

Name: Thien Nguyen

Vision: To redefine the boundaries of technology and creativity, driving innovative solutions and enabling the conception of impactful digital experiences.

Mission: Leverage extensive expertise in software development, digital arts, and web3 technologies to create revolutionary platforms and applications that empower creators and users alike.

# The Challenge

In today's rapidly evolving tech industry, finding a professional with a harmonious blend of technical acuity, creative prowess, and leadership skills is often a daunting task. Many software developers may excel in their technical competencies but lack the imaginative thinking and artistic understanding required to conceptualize and execute projects that bridge the gap between technology and creativity.

### The Solution: Thien Nguyen

I bring a comprehensive skill set and a unique perspective to the table, with a track record of success in both startup and corporate environments. As a software developer, I have the technical chops and practical experience in multiple languages and platforms. As an artist, I understand the creative process and can leverage my digital art skills to bring innovative ideas to life. This balance allows me to lead projects that require a deep understanding of both realms.

My areas of expertise include:

- Full-stack web development
- Al and machine learning
- Blockchain technology and NFTs
- 3D modeling and animation
- Team leadership and project management

# **Leading Innovative Projects**

#### **WanderStudio**

At WanderStudio, I led a team of software developers and digital artists to create a revolutionary web3 platform that connected creators and users in a fully immersive 3D environment. Our platform utilized blockchain technology to allow users to create, mint, and trade unique 3D avatars as NFTs, providing a new avenue for creators to monetize their work.

#### **PersonalGPT**

In the PersonalGPT project, I developed a personal AI chatbot based on the ChatGPT model. This project demonstrated my ability to utilize cutting-edge AI technology and apply it to create practical solutions.

# **Proficiency in Technologies**

- Python/Flask/Django
- JavaScript/React/Node.js
- Blockchain/Ethereum/Solidity
- AI/ML/Deep Learning
- 3D Modeling/Animation/Blender
- Databases: SQL/NoSQL/Firebase/MongoDB
- DevOps: AWS/Docker/Kubernetes
- CI/CD: Git/Github/Gitlab
- Web Design: Figma
- 3D Design: Blender, Spline

# **Academic Background**

I received my Bachelor's degree in Computer Science from CSU Fresno. During my time at university, I honed my programming skills, developed a deep understanding of computer systems, and cultivated a problem-solving mindset.

#### The Path Forward

As a professional in the tech industry, I understand the importance of staying current with emerging technologies and trends. I'm always eager to explore new areas of tech, such as web3 technologies, decentralized applications, and AI, and I strive to integrate these advancements into my projects whenever feasible.

# **How I Can Benefit Your Organization**

With my technical abilities, creative sensibilities, and leadership skills, I can make significant contributions to your team. Whether you need a professional who can lead complex tech projects, someone who can liaise effectively between technical and creative teams, or a forward-thinking developer who can drive innovation, I am prepared to step into that role.

#### A Vision for the Future

I envision a future where technology and creativity are seamlessly intertwined, where the potential of AI, blockchain, and 3D technologies is fully harnessed, and where creators have a plethora of tools and platforms at their disposal