

- → healer1064729@gmail.com
- ♠ Dallas, TX
- 28 years old
- +1 469 638 3567
- % https://healer1064.github.io/

## Languages

**English** 

## **Skills**

JavaScript

**TypeScript** 

ReactJS

**VueJS** 

NextJS

Gatsby

NodelS

Django

Laravel

PHP

**Python** 

### **Daniel Yin**

# Full Stack Developer with a keen eye for detail

Senior Full Stack Developer with 6 years of hands-on experience efficiently coding websites and applications.

## Work experience

## Full-stack developer

2021/11 Freelancing

While studying blockchain, I worked in several projects related to blockchain.

- Developed DeFi farming platform Limcore.io as a frontend and web3 developer.
- Built NFT monitoring web platform whale watcher as a frontend and web3 developer.

## Full-Stack developer

2019/06 - 2021/11 Decormatters, Inc. in Milpitas, California

As the Full-stack developer, my core activities included:

- Leveraging responsive web frameworks to complete deliverables ahead of schedule.
- Recommending solutions for a user-friendly interface with the design team.
- I was responsible for Dashboard, Detail and Blog pages.

### Full-Stack developer

2017/11 - 2019/06 Freelancing Remote, US

Developing Several Casino games like poker and slot games.

- To develop server side, I used NodeJS or Python.
- To develop client side, I used Unity, Cocos2d and Cocos3d.
- To develop admin panel, I used EJS.

## • Front-end developer

2017/01 - 2017/11 blitz GG Los Angeles, California

Developing Blitz.gg website using ReactJS and NodeJS

- The personal gaming coach for League of Legends, Valorant, CSGO, Fortnite and more— powered by Al and built with professional players.
- I developed whole web pages using React and Styled-components.
- Adding several types of analytics and Advertising.

### Frontend developer

2016/07 - 2017/01 Epic Games, Inc. Cary, North Carolina

Epic Games is an Online Game Company. As a Front End Developer, my core activities included:

- Building stable and maintainable codebases using React.
- Collaborating with designers to ensure designs were efficient and technically sound
- Assisting with the transition from a waterfall method to the more efficient agile methodology.

## Education

#### **Bachelor of Science**

2012 - 2016 Wuhan University Wuhan, Hubei