詹傑宇

CHAN, CHIEH-YU

Email: jk29666338@gmail.com

Github: github.com/JYu1999

Website: jyu1999.com

Linkedin: www.linkedin.com/in/chie

h-yu-chan-123814190

CHIEH-YU is currently a **backend developer** working at *Furuke*. Additionally, he serves as the **mentor** at *GoodIdea Studio Backend Camp*.

He completed his studies at *National Tsing Hua University in June 2022*. During his studies, he used to be the **lead developer** for a VR gaming project as part of his coursework. Furthermore, he assumed the role of **project manager** for VR boxing training software.

To further enhance his backend development skills, CHIEH-YU joined Goodldea Studio Backend Camp after graduating. He has a keen interest in the areas of backend development, and is continually expanding his knowledge and skills in this field.

Experience

Nov 2023 - Present

Backend Developer | 芙洛可文化科技(Furuke)

Remote

- Developing official site of Furuke with Laravel
- Developing admin panels of Furuke

Nov 2023 - Present

Mentor | 好想工作室(GoodIdea Studio) Backend Camp

Hybrid, Tainan

- Assisted individuals with no experience in transitioning to software engineering careers.
- Discussed learning directions with students and resolved their queries and challenges.

May 2023 - Oct 2023

Backend Developer | 森淨科技(AmasTek)

Hybrid, Tainan

- · Planning system architecture, system logic, database design
- Cooperating with front-end developers to develop customized software to assist customers in digital transformation with Ruby on Rails
- Responsible for writing technical development related documents

Projects



Website: Personal Blog

A personal blog built by Laravel.

More Info.



VR Application: Boxing basic movement training and live target simulation tool

More Info.

Education

Goodldea Studio

Backend Camp

2022/11 - 2023/04

- · Learning backend related skills, including:
 - Language: PHP, Javascript, SQL

- Framework: Laravel
- o Tools: Git, Postman
- OS: MacOS, Linux(ubuntu)
- Cloud Host: AWS

National Tsing Hua University

Interdisciplinary Program of Engineering

2018/9 - 2022/6

- Programming related courses
 - Fundamental: Introduction to Programming Languages (C), Data Structures(C++), Design and Analysis of Algorithms
 - **Internet**: Introduction to Computer Networks
 - Hardware: Operating Systems, Computer Architecture, Logic Design
 - **Application**: Introduction to Game Programming (C#), Virtual Reality(C#), Information and Communication Technologies in Smart Manufacturing

Certifications

TOEFL IBT 95

Powered by CakeResume