Mingze Wu

Personal Information

• Gender: Male Birth: 2000.7

• Tel: 17364037659 E-mail: <u>wmz@bupt.edu.cn</u>

Major: Telecommunications Engineering and Management Job: Front-end Intern

Work & Education Experience

Tencent 2021.4 — up to now PCG - Video Search Center- Front-end Intern
Snails Finance 2021.11 — 2022.2 Core person in charge--front-end development

• FiberHome Technologies 2021.1 — 2021.2 Software Development - Front-end Intern

 Beijing University of Post and Telecommunications 2019.9—2023.7 Telecommunication engineering management - BS

Skills

Solid computer foundation, familiar with common data structure and algorithm, Google KickStart ranked
936 in the world

- Proficient in front-end basic knowledge, HTML / CSS / JavaScript, Familiar with Web3 development
- Familiar with Vue and React framework, Familiar with Three.js, Node.js, Express, Django framework
- Familiar with mysql, mongodb and mongoose database knowledge
- Familiar with Axios, HTTP protocol and other front-end domain knowledge
- Skillfully use C/C++, python and Typescript
- Strong learning ability and excellent team communication and cooperation ability

Project Experience

1. Personage - Separate comment area - Independent Development - 2021.1

- Write the front-end interface with Vue + element UI
- Use mongodb and Node.js + Express builds the back end
- Use nginx reverse Proxy to make Vue project communicate with express normally

2. Tencent - Tencent Video Search Center Debug Board - 2021.4-up to now

- Provide a visual interface for developers to debug
- Write the front-end interface with Vue + T Design
- Use django builds the back end, and make data communicate normally through tencent internal interface

3. Tencent - Tencent Video Search Center Diff Debug Board - 2021.9 - 2021.12

- Provide diff page for manual input
- Use React + Antd pen front-end interface
- Use Node.js to build complete, realize data interaction through Tencent's internal interface

4. Web3 - Snails Finance - 2021.11 - 2022.2

- DiFi, a stable token based on the Near chain
- Use React + Tailwind to write front-end interface
- Use Near.js to deploy blockchain contracts

5. Beijing University of Post and Telecommunications - Telecommunications-Smart City Big Data Visualization - 2021.6-up to now

Use Vue + ElementUI to write front-end interface

• Use Django to build a backend to interact with the database

Personal Web Page and Related Websites

- https://www.snails.fi/
- https://lawted.gitee.io/
- https://github.com/LAWTED