

# WeiTao Wang

• [github.com/anacondadev0120/](https://github.com/anacondadev0120/) • [shaowtw@gmail.com](mailto:shaowtw@gmail.com) • [www.linkedin.com/in/weitao-wang-080b07285](https://www.linkedin.com/in/weitao-wang-080b07285)

## Summary Statement

Advanced software engineer with a Bachelor's degree in Computer Science and a strong background in front-end and back-end web development. With over 7 years of experience in the industry, I have worked on a diverse range of projects, delivering exceptional results and satisfying customer requirements.

## Work Experience

### **Node - Back-end Developer, Showwcase .Inc**

**San Francisco, US**

August 2023 -

*In August 2023, I became a member of Showwcase Elite developers by passing skill tests and technical interviews. Showwcase Elite is a team of elite developers.*

### **Front-end & Back-end Web Engineer, Linkx .Inc**

Tokyo Minatoku, JP

April 2022 – June 2023

- Worked as a full-stack web developer on both of front & back end part.
- Solved 4x speed up fetching data from DB.
- Satisfied customers requirements by perfect result and 100% of code test.
- Participated building large scale chemistry experiment web service involving Rest API.

### **Blockchain & Full-stack Engineer**

Freelancer.

April 2019 – March 2022

- Participated building websites of NFT, Dapp, Defi.
- Completed and launched Token presale site for 4M tokens, NFTGM-DAO (Olympus DAO).
- Modified and updated dozens of websites require various skills on front & back-ends.
- Built dozens of Python and Ruby projects.

### **Web Back-end Developer**

NewIT .Inc HK.

May 2015–July 2017

- Built PHP back-end engine of websites for customers of company.
- Designed DB for various web projects.

## Education

### **Bachelor of Science (B.S.) in Computer Science**

The Hong Kong University of Science and Technology

April 2012–August 2014

## Skills

**Expert (★★★★★):** Node/Nest, Python, React/Next, Vue.js/Nuxt, Typescript.

**Advanced (★★★★☆):** PHP, Ruby, Flutter.

**Experienced (★★★☆☆):** Unity.