XI-JIE(CJ) TAN

Front End Engineer

DETAILS

PHONE

+886 978-109-929

EMAIL

cijies@gmail.com

NATIONALITY

Malaysia

LINKS

Linkedin

Github

Personal Website

LANGUAGES

English - Professional

Chinese - Native

Japanese - Basic (N3)

SKILLS

JavaScript / ES6+ - Proficient

React / Typescript - Proficient

CSS-in-JS / Sass - Proficient

Python / Django - Intermediate

GraphQL / Node - Intermediate

PHP - Skillful

EDUCATION

Bachelor of Engineering (BEng) Computer Science, National Cheng Kung University

Jan 2010 — Dec 2014

Major in web development and UI Design

EXPERIENCES

Senior Software Engineer, Houzz

Taipei City, Taiwan

Aug 2021 — Present

- Led the TW development team from the ground up, setup a clear scrum workflow to streamline our development process and make sure the team have a suitable velocity.
- Contributed on Marketplace product and vendor faced services, delivered the value to the market by increasing our GMV.
- Rebuild the admin tool to create shop landing page, decoupled lots of efforts from the development team, let category team could drive the process with their roadmap.

Senior Frontend Engineer, OneDegree Taipei City, Taiwan Sep 2020 — Jun 2021

- Contributed on Insurance Platform development, role as the squad lead to ensure the development progress and code quality are hitted stakeholder's expectation
- Led frontend development of the partnership project, collaborated with external team and internal team to build up the project from ground up and rolled it out in half year
- Brought typing and unit testing practices into the team, introduced boilerplate and tools to reduce the learning threshold, that all the team members could get involved in the refactoring project. The code coverage was increased from digits to ~35% and continue growing up.

Senior Front End Engineer III, Appier Taipei City, Taiwan

Jul 2017 — Sep 2020

- Rebuilt frontend web application from the ground up, developed and designed related components, modules and build tools in monolithic architecture.
- Introduced type systems and adopted into team's product progressively, which aimed to reduce static type errors before build and secure the correctness of React applications.
- Boosted and improved the release cycle from water-flow model to weekly release train pattern, which established CI/CD pipeline and standardize release process.