

Tiffany Chan

Front-end Developer + UX/UI Designer

I'm a final year NUS Computer Science student and I live and breathe frontend development and UX/UI design. I'm seeking to leverage my development and design skills with a focus on collaboration, passion and creativity.



nottiffchan.com



+65 9106 9907



nottiffchan@gmail.com



github.com/nottiffchan

EXPERIENCE

Front-End Developer Intern, Rescale Lab

Jan '21 - Jun '21

- > Design, develop, test, release, and operate the SaaS platform with full SDLC with Agile methods, using Angular, Node.js and MySQL
- > Planned and executed complex features on the platform
- > Proposed, spearheaded and implemented revamp of the platform UI/UX, including building the company's first design system in my own time
- > Creating and implementing APIs with Node.js, managing database with MySQL and PHP MyAdmin

Digital Technology Intern, McKinsey & Company

Aug '20 - Dec '20

- > Collaborated in development of digital solutions for McKinsey's Digital Capability Center
- > Organized and conducted client strategy workshops for top executives from various industries
- > Executed projects alongside McKinsey knowledge experts, to showcase the adoption of Industry 4.0 technology solutions

EDUCATION

National University of Singapore

Aug '18 - Present

Bachelor of Computing in Computer Science (Hons.)
Minors in Communication and New Media

Asia University (Taichung, Taiwan)

July '19

Artificial Intelligence Summer Program

SKILLS

Languages

Java, JavaScript, TypeScript, HTML, CSS, Python, Dart

Frameworks

Angular, Flutter, NodeJS, JavaFX

Others

Git, Bootstrap, Postman, MySQL, Agile

Design

Figma, Wireframing, Prototyping

PROJECTS

the good stuff (WIP)

E-commerce site created with Angular, NodeJS and MongoDB as a side project.

vibing.

Web application created using Angular, NodeJS and Spotify API to generate playlists for friends. Project entry for Hack&Roll 2021.

berry

Mobile app created with Flutter. Tile-style grocery list creator aimed at making grocery shopping more enjoyable.