

Wilson Wei Chen Huang

Front-end Software Engineer

(514)–659–0732 | wh.dev@icloud.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

2018–2022 | **Bachelor of Engineering – Software Engineering**
Concordia University, Montreal, Quebec, Canada

PROFESSIONAL EXPERIENCE

2019–Present | **Building Stack**
Front-end Developer

- Implemented features on React SPA related to property management software
- Tracked, planned, and estimated tasks on Azure DevOps
- Completed over 400 pull requests and over 3000 commits.
- Followed Agile methodologies
- Refactored Javascript class component to Typescript functional component
- Used Ant design, storybook to develop and document custom atom and re-usable components matching UI design
- Worked on unit tests using Jest with Enzyme and end-to-end testing using Cypress
- Optimized component rendering, improved application UX and applied latest coding standard

PROJECTS

2021–Present | **Mochai.info**

- Implemented a community website using Next.js and Google APIs
- Used incremental static regeneration to re-render pages controlled by webhooks
- Built components using CSS concepts such as smooth/snap scrolling and animations

2021–Present | **Session-tome**

- Implemented monolith application using Laravel, Inertia.JS and React
- Lead the Front-end team and worked as primary code reviewer
- Helped on UX design, project management, DevOps and documentation
- Developed custom design component library based on MaterialUI
- Completed 55 Pull requests and 304 commits
- [GitHub Repository](#)

2021–Present | **Portfolio**

- Developed and deployed personal portfolio site with Next.js, Google domain and Vercel

TECHNICAL SKILL

Languages: English (Native), Mandarin (Native), French (Professional working proficiency)

Programming: Typescript, Javascript, Python, C++, SQL, React, Redux, Git, Node.JS, Next.js, MaterialUI, GraphQL, Webpack, Cypress, Storybook, Latex, HTML/CSS

Project management and DevOps: Azure, GitHub, Jira, ZenHub, Vercel, Google Domain

Design: Figma, Miro