




Kenny Chan

Software Developer

 (647) 960 0210

 hoiyat0210@gmail.com

 Toronto, ON

 <https://github.com/kennychh>

 www.kennychan.dev

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Python, Swift, Powershell

Tools & Frameworks: React Native, React.js, VSCode, XCode, GitHub, Node.js, Yarn, Git, Jest, Enzyme, JIRA, Figma

PROFESSIONAL EXPERIENCE

HelloFresh - Software Developer

May 2021 - August 2022 Toronto, ON

- Developed and maintained front-end features for the React Native application
- Built multi-payment method screen by creating new maintainable and reusable components, leveraging existing components in the codebase, linking user actions to API requests, and wrote comprehensive unit and automation tests to streamline app features with website, and providing customers with easy access to add or remove their payment methods
- Collaborated closely with the design team, stakeholders, and engineers on multiple projects, offering valuable insights and opinions that contributed to accelerated timelines, ensure visual appeal and customer satisfaction, and enhanced project outcomes.
- Spearheaded pre-release QA efforts by facilitating access to app versions for engineers and internal stakeholders. Successfully launched new app releases on Google Play Store and Apple App Store, ensuring a seamless app release flow and maximizing customer satisfaction.
- Developed an iOS widget for React Native app utilizing WidgetKit and SwiftUI, to allow users to view meal information and delivery status at a glance, and to ensure scalability across all of HelloFresh's subsidiary brands
- Led multiple monthly presentations to stakeholders, effectively communicating project updates and new releases from the team, in order to inform other teams and stakeholders, ensuring alignment between the team's progress and organizational goals
- Actively participated in monthly team events aimed at brainstorming and exploring innovative app improvements, such as the implementation of dark mode and the incorporation of speech recognition to enhance customer satisfaction and improve the overall app experience.

PROJECTS

ChatGPT Mobile App

Spring 2023

- Implemented using React Native and Expo
- Leveraged the official ChatGPT API and utilized a Node.js client
- Implemented conversation handling, input editing, and output copying/regeneration, to mimic ChatGPT features

Flight Search Mobile App

Summer 2022

- Developed a flight search application using React Native and Expo
- Integrated FlightLabs REST API to retrieve real-time flight data, providing users with accurate and up-to-date information for their travel planning.
- Implemented a user-friendly interface allowing users to select info on their trip, and displays the best, fastest, and cheapest flight options

EDUCATION

University of Toronto

September 2018 - April 2023

Honors Bachelor of Science, Major in Cognitive Science, Minors in Computer Science & Psychology

Related Coursework: Programming on the Web, Intro to the Theory of Computation, Intro to A.I