

# Kurt Rendel Tegerero

## Front-End Developer

✉ [kurtrendel@gmail.com](mailto:kurtrendel@gmail.com)

☎ 09260154548

🏠 [kurttegerero.com](http://kurttegerero.com)

🔗 [github.com/mrktegerero](https://github.com/mrktegerero)

## Relevant Experience

### Front-End Developer @ Soda Digital

March 2022 - Present // Sydney, AU - WFH in PH

- ▶ Write modern, performant, and robust code for a diverse array of client and internal projects
- ▶ Work with a variety of different languages, frameworks, and content management systems such as JavaScript, TypeScript, React, Vue, NativeScript, Node.js, Craft, Prismic, etc.
- ▶ Communicate and collaborate with multi-disciplinary teams of engineers, designers, producers, clients, and stakeholders on a daily basis

### Web Developer @ Fullstack HQ

Jul 2021 - March 2022 // Pampanga, PH

- ▶ Worked with a team of three designers to build a marketing website and e-commerce platform for blistabloc, an ambitious venture originating from Northeastern
- ▶ Helped solidify a brand direction for blistabloc to span across print, packaging, and web
- ▶ Interfaced with clients on a weekly basis, providing technological expertise and knowledge

### Front-End Developer Associate @ Chimes

Jan - May 2021 // Pasay, PH

- ▶ Developed and shipped highly interactive web applications for Apple Music using Ember
- ▶ Built and shipped the Apple Music Extension within Facebook Messenger leveraging third-party and internal APIs
- ▶ Architected and implemented the front-end of Apple Music's embeddable web player widget, which lets users log in and listen to full songs in the browser
- ▶ Contributed extensively to MusicKit.js, a JavaScript framework that allows developers to add an Apple Music player to their web apps

### Studio Developer @ Scout

Jan - June 2017 // Boston, MA

- ▶ Collaborated with a small team of student designers to spearhead a new brand and design system for Scout's inaugural student-led design conference at Northeastern
- ▶ Worked closely with designers and management team to develop, document, and manage the conference's marketing website using Jekyll, Sass, and JavaScript

### Software Engineer Co-op @ Starry

July - Dec 2016 // Boston, MA

- ▶ Engineered and maintained major features of Starry's customer-facing web app using ES6, Handlebars, Backbone, Marionette, and CSS
- ▶ Proposed and implemented scalable solutions to issues identified with cloud services and applications responsible for communicating with Starry Station
- ▶ Interfaced with user experience designers and other developers to ensure thoughtful and coherent user experiences across Starry's iOS and Android mobile apps

### Creative Technologist Co-op @ MullenLowe U.S.

July - Dec 2015 // Boston, MA

- ▶ Developed and maintained code for in-house and client websites primarily using HTML, CSS, Sass, JavaScript, and jQuery
- ▶ Tested sites in various browsers and devices to ensure cross-browser compatibility and mobile responsiveness
- ▶ Clients included JetBlue, Lovesac, U.S. Cellular, U.S. Department of Defense, and more

## Skills

### Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/Sass, Tailwind, Chakra UI, Bootstrap, .Net, C#

### Libraries & Frameworks

jQuery, React, Gatsby, NextJs, Svelte, Asp.Net, NativeScript

### Tools & Platforms

Git, Vite, RollUp, Webpack, Netlify, Prismic, Docker, Firebase

### Design

Figma, Photoshop

## Education

### Ama Computer College

2018 - 2021 // Makati, PH

Bachelor of Science in Information Technology

Cum-Laude

### Centro Escolar University- Makati

2016 - 2018 // Makati, PH

Science Technology Engineering Mathematics- Computer Hardware Servicing Student

## Projects

### Spotify Profile

Web app built with React, Node.js, and Express for visualizing personalized Spotify data such as top artists, tracks, recommendations, and audio features

### Halcyon Theme

Minimal, dark blue theme for VS Code, Sublime Text, Atom, and more published to Visual Studio Marketplace, Package Control, Atom Package Manager, and NPM

## Interests

Dancing, Playing Games, Building Computer Setup