Peter Ting - Full Stack Web Developer

LinkedIn · Portfolio · GitHub · Pting1995@gmail.com · 650-580-7819 · San Francisco, California

Experience

Solutions Developer, PriceSpider - Irvine, California

May 2022 - Present

- Developed modular and mobile-friendly widgets using HTML, CSS, JavaScript, APIs, and Handlebars.js, connecting thousands of shoppers with retailers daily
- Managed and imported client's product data to power Where to Buy and Brand Monitor services, monitoring 3rd-party retailers for price data and brand discrepancies
- Led engineering prioritization to increase team productivity by 4x through process improvements, feature enhancements, and bug elimination
- Implemented analytics on Google Tag Manager, Google Analytics and Adobe analytics to capture valuable data points, such as user engagement and clicking through habits
- Mentored teammates, providing guidance on best practices and coding standards, leveraged documentation to facilitate information sharing and enhance team efficiency

Projects

Pindrop Network - Berkeley, California

May 2021 - September 2021

- Designed and built a responsive React landing page application to showcase Pindrop's mission statement, allowing the start up to secure seed funding
- Improved app efficiency and user experience by utilizing image optimization, Gulp, and SVGs, resulting in a 25% quicker load time site-wide

Danielle's Bakery - San Francisco, California

February 2021 - April 2021

- Designed and developed a full-stack React website for a San Francisco bakery to manage orders and promote the business, resulting in a 200% increase in cake orders.
- Implemented secure payment with Stripe and secure admin login with Bcrypt.js, while storing product data in a SQL database

Education

UC Berkeley

Full Stack Web Development Certificate, March 2021

Full Stack Web Development Tutor, June 2021 - May 2022

- Learned how to build Full Stack applications from scratch to satisfy business demands, I planned and built Danielle's Bakery website during this time
- Tutoring students in web architecture and debugging

UC Riverside

B.S. in Biology, December 2017

Technical Skills

Front End Development: HTML, React, handlebars, CSS & SCSS, Gulp, Media Queries, Local Storage, IndexDB, Analytics integration (Google Tag Manager, Google Analytics, Adobe analytics)

Back End Development: Node.js, MySQL, MongoDB, Mongoose, SOAP & REST API, AJAX Requests

Full Stack Development: JavaScript, jQuery, ES6, Git, GitHub, Heroku, Data Structures and Algorithms, OOP,

App Efficiency, Photoshop