Matthew Ho

Philadelphia, PA | matthewho37@gmail.com | (215)-971-6411 | linkedin | github | portfolio

I am a Full-Stack Web Developer who excels in React.js, Javascript(ES6+), and Bootstrap.

I have a strong interest in building Web Applications with a focus on clean, attractive design.

Skills

Front-End: JavaScript (ES6+ & JSX), React (Redux, Router), Bootstrap, HTML5, CSS3

Back-End: Node.js, Express, PostgreSQL, SQLite, TDD with Mocha/Chai,

Additional: Glt/Github, Github Projects, Python, Django, NPM, RESTful APIs, Trello

Projects

Restaurant Reservation System [live demo | github]

A full-stack web application made to simulate a restaurant reservation system

- Built with Javascript, Node.js, Express, PostgreSQL, React, Bootstrap, CSS
- Developed a fully functional front-end UI for reservation and table management
- Constructed my own backend API to manage a Postgres database

Pomodoro Timer [aithub] A webapp that allows user to set Focus and Break timers including alarms

- Built with React and Javascript
- Manage React states and proper rendering of components

Responsive Design [aithub]

A simple web page that responds to viewport sizing

- Built with **HTML5**, **CSS3**, and **Javascript**
- Achieved a clean and scalable design with basic CSS and HTML to understand fundamentals

Relevant Work Experience

Production Manager / ABO Certified Optician

InnerVision Eyewear Philadelphia, PA / January 2020 - December 2020

- Performed exceptional Client-facing customer service to maintain deadlines within team work flow
- Managed a small team to streamline eyewear production and increase productivity
- Maintained off-site server communication for electronic health records keeping important systems running with little-to-no downtime

Education

Thinkful

Full-Stack Developer Training / Graduated September 2021

- Remote web development program, focused on learning HTML, CSS, Javascript, SQL, and associated frameworks
- Designed mobile-first full-stack applications from conception to deployment, while learning industry best practices