

Anthony Yip

(909) 731-5387 | anthony.t.yip@gmail.com
github.com/YipAnthony | linkedin.com/in/anthony-yip

Education

The Odin Project (<i>Fullstack JavaScript</i>)	Aug 2020 – present
University of California, San Diego	
Doctor of Medicine (M.D.)	Aug 2016 – Jun 2021
Masters of Advanced Studies in Clinical Research (GPA: 3.8)	Jun 2019 – Jun 2020
University of California, San Diego	Sep 2013 – Jun 2016
Psychology, B.S. (Cumulative GPA: 3.9)	

Work Experience

Software Developer at Perlman Clinic	Feb 2021 – present
<ul style="list-style-type: none">• Full Stack development of a mobile feature to streamline patient onboarding and scheduling• Implemented a web-based dashboard to display user information• Designed and modified reusable React components to perform multiple actions and functions• Collaborated with medical providers to optimize user experience• Languages/Frameworks: React, React Native, Typescript, Golang, MongoDB	

Technical Projects (yipanthony.github.io/portfolio/)

AI Medical Student [Demo](#) [GitHub](#)

- Clinical training app for medical students to triage patients and generate differential diagnoses
- Designed functions to search, filter, and display patient symptoms, risk factors, and lab results
- Queried the Infermedica API and displayed resulting diagnoses and follow-up questions
- Languages/Frameworks: React, JavaScript, HTML, CSS, Bootstrap

Apartment Finder [Demo](#) [GitHub](#)

- Full Stack app allowing users to search apartment listings in San Francisco
- Incorporates the Google Address API to auto-populate address results
- Integrates with a custom backend RESTful API
- Languages/Frameworks: React, JavaScript, HTML, CSS, Bootstrap, Node.js, MongoDB

Task Tracker [Demo](#) [GitHub](#)

- Task tracker app incorporating task categorization, due dates, and priority toggling
- Developed a reusable npm login module for user creation/sign-in
- Incorporated user authentication via email/password or Google sign-in
- Languages/Frameworks: JavaScript, HTML, CSS, Firebase

Blogsite [Demo](#) [GitHub](#)

- Server-side blog allowing user creation/authentication and incorporating rich text editing
- Languages/Frameworks: Node.js, Express, EJS templates, MongoDB, Bootstrap

Technical Skills

Languages: JavaScript, TypeScript, HTML, CSS, Golang

Libraries/Frameworks/Tools: React, React Native, Node.js, Express, MongoDB, EJS, Bootstrap, Git

Hobbies

Rock climbing, snowboarding, calisthenics, cooking