Fernand Reese Tan

Front End Web Developer

818-255-8258

E-mail: tanfernand81@gmail.com **Github:** https://github.com/Ferdyboy81

LinkedIn: <u>www.linkedin.com/in/fernandtan-webdev</u> **Portfolio:** <u>https://ferdyboy81.github.io/ftan_portfolio/</u>

I am a web developer specializing in front-end web development. My passion for technology, art and design has lead me to pursue a web designing career. I developed and enhanced my skills within a 3 month period learning full front and back-end programming. In my previous job experience, I worked as a Litigation Support Specialist. I provided technical litigation support to lawyers and co-workers on a daily basis. I accumulated a great deal of experience in problem solving and working with teams. I am adept at trouble shooting, communications and multi-tasking skills. As an aspiring web developer, I hope to apply those same principles I have acquired and combine them with my strong knowledge in design and logical process of coding.

SKILLS

 HTML5, CSS3, Bootstrap, Javascript, JQuery, MongoDB, Express, AngularJS, Node.js, API's, Github, Photoshop.

PROJECTS

- **Flicker** is a game app I designed for younger users to test and develop their reaction skills. Language/Technologies Used: HTML5 | CSS3 | Javascript
- Pup-Adopt is a web application made for Dog lovers. Its a website where users can look up dogs for adoption and be able to register to put up their pet dogs for adoption.
 Language/Technologies Used: HTML5 | CSS3 | Ruby on Rail
- NADOPET is a collaborative effort to create a website database that Humane Societies could use to
 post their contact information and their adoptable pets. Users are able to view available pet shelters
 nationwide and see full pet information, location and shelter addresses anywhere in the US.
 Language/Technologies Used: HTML5 | CSS3 | Javascript | MongoDB | Express | Angular | Nodejs |
 API's | Ajax | Github.

EXPERIENCE

General Assembly 2016-2016 Web Development Immersive Student

12-week web development program consisting of 700+ hours of study both in-class and after hours.
 During the course we completed 3 projects including one group project, in one-week sprints.
 Technologies, languages, frameworks, and libraries introduced include: HTML, CSS, Javascript, JQuery, MongoDB, Express, Angular, Node.js, API's, & AJAX.

Atkinson Baker-Court Reporters 2007-2016 Litigation Support Specialist

- Provided litigation technology support to the legal team, including database management, data manipulation and conversion.
- Linked Video Depositions and Exhibits using various Litigation Programs such as Livenote, Publisher, Summation, TextMap and CaseMap.
- Converts, removes, and loads electronic data to be hosted in ImageDepot and other major litigation support software per client request.

EDUCATION

- General Assembly, Web Development, Certificate 2016
- Glendale Community College, Associate Degree, Health Science 2014-2016
- Philippine School of Business Administration, Bachelor's Degree, Management Information System 2001 -2005