

Jimmy Tu

email: jimmytutron@gmail.com | phone: 510.415.2887 | <https://jimmytu.com>
<https://www.linkedin.com/in/jimmydtu/> | <https://github.com/jimmytutron>

Technical Skills -----

HTML & CSS	<div><div></div></div> 90%	Javascript	<div><div></div></div> 90%
React.js	<div><div></div></div> 80%	JQuery	<div><div></div></div> 90%
Bootstrap	<div><div></div></div> 90%	Node.js	<div><div></div></div> 70%
Express.js	<div><div></div></div> 70%	MongoDB	<div><div></div></div> 55%
MySQL	<div><div></div></div> 60%	Photoshop	<div><div></div></div> 90%
Illustrator	<div><div></div></div> 90%	InDesign	<div><div></div></div> 80%

Projects -----

CareerDeer | MERN Application | [Github](#) // [Live](#) Lead Front-end Developer
Full stack application for tracking and managing job search

- Designed and created all site assets and graphics
- Rendered all features and components using React.js with Redux for state
- Utilized Bootstrap, Material UI and custom CSS for styling of pages
 - Performed cross browser and device tests to ensure consistency of design

ME.dia | MySQL, Handlebars | [Github](#) // [Live](#) Full Stack Developer
Full stack application that generates cross platform media recommendations

- Rendered page elements and components using Bootstrap and Handlebars.js
- Utilized Sequelize to create user models and queries
- Created API routes that follow RESTful standard

Foodtroverts | Firebase | [Github](#) // [Live](#) Front-end Developer
Firebase application for making friends and finding food

- Utilized Firebase for user database
- Tested AJAX calls to various APIs including Google Places API

Experience -----

Substitute Teaching Assistant - Trilogy Education July 2018 - Present

- Assist and tutor students with web development concepts and assignments

Graphic Designer - Onehallyu.com May 2013 - Present

- Conceptualize and develop site's visual branding and layout

Education -----

UC Berkeley Extension - Coding Bootcamp, Full Stack Web Development
California State University, East Bay - B.A in Art, Graphic Design