

RENA TAN

FRONT-END DEVELOPER

(415) 489-8463 | hello.rtan@gmail.com | Portfolio: www.icodebytes.com

LinkedIn: in/rena-tan-73560/

Github: [/planetso9](https://github.com/planetso9)

SKILLS

| | |
|------------|--------------|
| JavaScript | Sass |
| HTML5 | LESS |
| CSS3 | Git / Github |
| AngularJS | JSON |
| API | jQuery |
| AJAX | Balsamiq |
| Bootstrap | Firebase |
| Canva | Postman |

PROFILE

- Strong conceptual and analytical thinker.
- Committed to developing innovative web-based materials.
- Eager to learn from my peers regardless of industry.

EDUCATION

CODIFY ACADEMY

Front-End Developer | 2017

UDEMY

AngularJS | 2017

GALVANIZE

Zero to Web Design | 2016

WORK EXPERIENCE

FRONT-END WEB DEVELOPER | STUDENT MENTOR CODIFY ACADEMY

June 2017 - Present

- Freelance projects. Developed user-friendly sites, social media links/widgets, and organizing site content.
- Student mentorship with an emphasis on bug fixes, code reviews and responsive web design.

FRONT-END WEB DEVELOPER CONSULTANT | FREELANCER

May 2017 - Present

- Freelance developer building web applications using cutting edge web technology, including: HTML5, CSS3, Javascript, AngularJS, Sass, LESS, JQuery, and Bootstrap

SYSTEM APPLICATION SPECIALIST WELLS FARGO

Technology & Operations

Jan 2016 - Feb 2017

- Managed department SharePoint site and databases related to new software and system installs for contractors and employees.
- Streamlined and improved installation and update processes for shared devices. Coordinate virtual support resources via the department website and other dissemination systems.

OPERATIONS | SHAREPOINT ADMINISTRATION BANK OF AMERICA

Model Risk Management

Aug 2014 - Aug 2015

- Managed department SharePoint site for regulatory audits. Organized exam booklets for Federal Reserve Bank and Office of the Comptroller of the Currency, Liaison with key administrators for exam audits.

SAN FRANCISCO STATE UNIVERSITY cum laude graduate

Business Administration - Market Research

International Business - Asia/Pacific Rim Studies

HACKBRIGHT ACADEMY

Introduction to Programming | 2015