

Jun Hwang

Full Stack Developer

I am a passionate, detail-oriented, versatile developer, who is a team player. My friends tell me that I am a persistent person. That seems to be the case when I am implementing design from wireframes, or finding creative solutions.



junhwang77@hotmail.com ✉

(408) 507-7296 📞

1328 Daniel Court, Milpitas, 95035, United States 📍

junhwang.now.sh/ 🌐

linkedin.com/in/jun-hwang-b8316326 in

github.com/junhwang77 🐙

WORK EXPERIENCE

Junior Full Stack Developer

Infinity Energy

01/2020 – Present

Rocklin, CA

Achievements/Tasks

- Fixed mobile responsibility and improved UI/UX of in-house application using jQuery, JavaScript, Bootstrap, HTML, and CSS.
- Implemented requested functionalities to the application using C#, .NET MVC, jQuery, and SQL.

Junior Front End Developer

Republican National Committee

07/2018 – 12/2019

Washington, DC

Achievements/Tasks

- Created mobile responsive, cross-browser compatible, Single Page Applications (SPAs) using React.js, JavaScript, Sass, and various JS libraries.
- Worked in Agile/Scrum environment, involved in daily stand-ups and weekly sprints
- Updated and created contents with Django templet language and Python
- Implemented OAuth 2.0 On-Behalf-Of flow to get JWT tokens to access Microsoft Azure AD applications to allow Single-Sign-On access.

Web Design and Developer Intern, Developer Assistant

Center for Strategic and International Studies - iDeas Lab

07/2017 – 07/2018

Washington, DC

Achievements/Tasks

- Added different shortcode features and post types in custom WordPress back-end using PHP and JavaScript.
- Implemented and edited front-end features of custom WordPress websites using HTML, CSS, Sass, and JavaScript.

EDUCATION

B.S. In Animal Science

University of California, Davis

09/2009 – 06/2013

Davis, CA

Python/Django/Flask and LAMP Stack Coding Dojo Programming Bootcamp

10/2016 – 04/2017

Full-time Online

SKILLS

HTML/CSS



JavaScript



jQuery



React.js



Sass



C#



ASP.NET MVC



Django/Python



MySQL



AWS EC2/S3



Jira/Bitbucket



PROJECTS

RNC Data Hub (2019)

- Helped create an application hub that allows users to Single-Sign-On to various voting data applications from different vendors. It uses Azure AD Graph API to call different data needed, and uses On-Behalf-Of flow for login and to fetch access tokens for security. Created using React.js, Emotion.js, msal.js, jQuery, and JavaScript. (https://rncdatahub.gop)

Wake Up And Vote! (2018)

- Helped create a single-page-Application for promoting the vote.gop widget, with images that animate on scroll. It was created with React.js, Sass, and React-plx library. (https://widget.gop)

User Dashboard App (2017)

- A simple Facebook like application, allowing the users to add messages for other users, which can also be commented. Admin user can create/edit/delete other user accounts, and also give admin access to them. Created database schema along with controllers and models. Used PHP Codeigniter, Apache, MySQL, and Twitter Bootstrap. (http://ec2-54-212-10-196.us-west-2.compute.amazonaws.com/)