

DOMINIQUE NGUYEN
(714)718-2538 | Dom.nguyen1@gmail.com
domnguyen.github.io

Job Experience:

Office of Engineering & Computing, Jacobs School of Engineering

La Jolla, CA

Student Web Developer

September 2016 - Present

- Create websites for Engineering departments, labs, and agile centers.
- Design calendar reservation system for the EnVision Maker Studio Laserbot Machine
- Maintaining and updating various websites that are hosted on the engineering servers
- Develop and migrate content for various Engineering Department Drupal Websites

Web Developer

San Diego, CA

Freelance

July 2015- Present

- Communicate and collaborate with clients to understand their vision and deliver a well executed website.
- Establish a front end experience that is user friendly while conveying the client's message.
- Maintain websites to ensure an effortless and enjoyable experience, free of bugs.

American Dawn

Compton, CA

Web Application Intern

July 2015-September 2015

- Develop a secure web application using Oracle Application Express for clients to submit orders.
- Assist in streamlining the company by troubleshooting bugs in various web applications.
- Organize various databases and develop UI for information to be submitted and viewed by other departments.

HappilyEverAfter Apparel

Garden Grove, CA

Web Developer and Social Media

February 2012- January 2013

- Integrate BigCartel merchant and Paypal to support website in order to ensure a secure transaction.
- Manage MySQL database so that inventory is up-to-date.

Prior Projects:

Web Portfolio

domnguyen.github.io - HTML, CSS, jQuery

- Responsive web portfolio showcasing projects and work.

Skills:

- Programming Experience: C, C++, Java, SPARC, MATLAB, HTML5, CSS3, PHP, XML, jQuery
- Operating Systems: Windows (XP/VISTA/7/8), Mac, Linux
- Applications: MS Word, Excel, PowerPoint, Outlook, Oracle Apex
- Bilingual in Vietnamese and English.

Education:

University of California, San Diego, La Jolla, CA

Expected Graduation: June 2017

Bachelors Degree in Mathematics - Computer Science