|  |  |  |
| --- | --- | --- |
| Jun Hwang  Fairfax, Virginia  junhwang77@hotmail.com | (408) 507-7296  Github: <https://github.com/junhwang77/Jun-s-Repository>  AWS: <http://54.202.90.47/> | | |
| Technical Skills  Front-End Development  HTML5  CSS3  jQuery / JavaScript  Languages  PHP  Python  Databases  MySQL  SQLite  Servers  Apache  Frameworks  Django  CodeIgniter  Twitter Bootstrap  Version Control  Github  Methodology  OOP  MVC  RESTful Architecture |  | Full Stack Web Developer  Recent graduate from Coding Dojo Bootcamp, experienced in LAMP stack, Python, and front-end web development. I am currently residing in Davis, CA, and am in the process of relocating to Fairfax, Virginia in June 12th of this year.  Education  **Coding** Dojo – Online (Oct 2016 - April 2017)  Full Stack Web Development Program, Black Belt  Completed 20 weeks online program, learning front-end development, Python stack, and LAMP stack.  **University of California, Davis** (Sept 2009 -June 2013)  Bachelor of Science in Animal Science, Laboratory Animal emphasis.  Projects  **User Dashboard App** 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 for fully functional app.  Tech used – PHP Codeigniter, Apache, MySQL, Twitter Bootstrap, HTML5, CSS3  Quotable Quotes Application that allows users to register and login to create quotes into database and add them to their favorite list. Created database schema along with controllers and models for fully functional app, and deployed using AWS (Amazon Web Services), within 4.5 hours for the PHP belt exam.  Tech used - PHP, CodeIgniter, Apache, MySQL, Twitter Bootstrap, HTML5, CSS3  Wish List Application that allows users to register and login, and create items and add them to their personal wish list. Created database schema along with controllers and models for a fully functional app.  Tech used - PHP, CodeIgniter, Apache, MySQL, Twitter Bootstrap, HTML5, CSS3  **Travel App** A basic application that allows the user to login and create trips, which also allows other users to join in by adding it to their own trip list.  Tech used - Python, Django, SQLite, HTML5, CSS3  Other Experiences    UC Davis Veterinary Medical Teaching Hospital – Davis, CA (Jul 2014 – Oct 2016)  **Anatomy Lab Assistant III**  -Maintained and stocked laboratory inventory using Google spread sheet.  -Worked with faculties to prepare lab classes and assist them in facilitating lab classes.  -Designed and created laboratory map layout templates and sign posters, using Photoshop.  -Researched and purchased lab equipment and chemicals that dramatically improved specimen storage and maintenance.  **Jackson Laboratory – Sacramento, CA**  (Aug 2013 – July 2014)  Animal Care Technician  -Followed strict Standard Operating Procedures for the bio-security of the rooms and mice husbandry.  -Quality checked individual mice, and packed them from inventories to be shipped out to research laboratories.  -Used Windows NT handhelds, to input data for mice birth, death, culling, disease identification, shipping, and cage transfers.  **UC Davis Larson Lab – Davis, CA** (Mar 2011 – Mar 2012)  **Undergraduate Researcher / Assistant**  -Used MATlab program to input data and conduct global analysis of the team’s collected data.  -Graphically illustrated experimented proteins (phytochromes) on Visual Molecular Dynamics software.  **UC Davis Koinonia Christian Fellowship Club – Davis, CA** (Aug 2009 – Present)  **Alumni Staff Volunteer / Member**  -Actively participated in organizing on-campus events and social gatherings, including New Student Welcome Night, with attendance of 700+ new incoming UC Davis freshmen and junior transfers  -Actively participated in hosting Project Angel Tree, Valentines Day of Compassion at the Salvation army Shelter, Convalescent Home visits and Freshmen Dorm Moo-ve in day.  -Volunteer bassist, guitarist, drummer, sound setup crew, and cook. |