

Software Developer Intern Software Developer Intern Software Developer Intern - Office of Water Programs Antelope, CA Work Experience Software Developer Intern Office of Water Programs - Sacramento, CA January 2019 to Present ? Developing a flashcard application for the company website using Vue.JS, HTML, and CSS. ? Used JavaScript, HTML, CSS and PHP to design the frontend for new website of owp.csus.edu project. ? Utilized Hugo to generate static header and footer content for the new website. ? Debugged, updated, and maintained the company website in PHP and HTML IT Support Technician Pizza Guys Franchises, Inc - Rancho Cordova, CA July 2017 to Present ? Installed over twenty franchises computer systems and networks, providing upgrades and updates when needed. ? Monitor and provide IT support for sixty-six franchise/corporate run locations. ? Provided excellent problem-solving technical assistance to customers on inbound calls and used remote access to perform troubleshooting when needed. ? Great understanding of Windows/Mac/Linux OS. ? Utilized ticketing system and updates to ensure problems were solved. Conducted computer technology training with all new staff. Education Bachelor's in Computer Science Sacramento State - Sacramento, CA August 2019 to Present Associate in Computer Science American River College - Sacramento, CA August 2016 to May 2019 Skills active directory (2 years), cisco (1 year), networking (2 years), linux (1 year), microsoft office (2 years), C++ (2 years), Java (Less than 1 year), Python, VOIP (1 year), Mac OS (2 years), Windows 7 (2 years), Windows 10 (2 years), Windows (2 years), Programming (Less than 1 year), Software Development, Service Desk, Tech Support, Desktop Support, MAC, Help Desk, Javascript, PHP, CSS, HTML 5, MySQL, Git Links <http://www.linkedin.com/in/tyler-chang> <https://github.com/changty97> Additional Information PROJECTS: Automatic Irrigation System Present ? Developed a device that waters plants based on outside temperature and moisture levels. ? Utilized efficient C++ programming methodology for software development. Patient Assistive Tracking System (P.A.T.S) 2012- 2016 ? Developed a successful startup product. This product was taken to Oakland, California where it was invested in by venture capitalists. ? Successfully coded the GPS module of an Arduino chip. I also designed and developed a 3D printed watch.

Name: Richard Singh

Email: harristimothy@example.net

Phone: +1-554-691-5194x4744