

JERONIMO J. OCAMPOS

FRONT END DEVELOPER

PROFESSIONAL SUMMARY

Front End developer with a passion for technology and experience in building websites looking to apply newly acquired skills to an organization. Highly organized, great problem solver, motivated, self-managed and creative thinker.

CONTACT

San Diego, California, 92117
619-885-3285
ocamposjero@gmail.com
<http://www.jerocam.com>

EDUCATION

- 2019 - 2020 FEWD I & II CERTIFICATES**
San Diego Continuing Education
- 2013 - 2017 BACHELOR'S DEGREE IN INFORMATION TECHNOLOGY**
Gallaudet University

SKILLS

HTML5	<div><div></div></div>
CSS3	<div><div></div></div>
JavaScript/jQuery	<div><div></div></div>
MySQL	<div><div></div></div>
PHP	<div><div></div></div>
Angular.js	<div><div></div></div>
React.js	<div><div></div></div>

RELEVANT EMPLOYMENT

- June - August 2017 CYBERTIMEZ, INC.** - Crystal City, VA.
Mobile Developer Internship
Helped desk ticket response and resolution for the app CyberEyez. Implemented a customer support forum and improved error reporting by Flurry Analytics. Developed new/existing features and functions. Diagnosed and tested the app
- May - August 2015 CENTRAL LAKES COLLEGE** - Brainerd, MN.
Geographic Information Systems Internship
Analyzed watersheds for Agate, Crow Wing and Sylvan with ArcMap. Research on contour and bathymetry images with a 3D printer and blender. Created contours, bathymetry, digital elevation model, littoral zone and land use maps with ArcScene
- 2012 - 2017 GALLAUDET UNIVERSITY** - Washington, DC.
Resident Assistant
Assisted with getting to know students of the residence hall. Maintained and enforced residence hall and university policies, and prepare incident reports. Followed-up on maintenance reports and updates key inventories on Excel. Maintained security of key box and control over master keys as well as reporting lost/non-returned keys to the Coordinator of RE.

ACADEMIC PROJECTS

GALLAUDET UNIVERSITY - Washington, DC. Senior Capstone Project

My team and I designed and built a website named "CollegeStuff". It was created using variety of web and database technologies, including HTML5, CSS3, Bootstrap, JQuery, JavaScript, PHP, Photoshop, Illustrator and MySQL.

AWARDS & HONORS

- Nippon Sasakawa Fund International Scholarship
- CNMS Symposium at UMBC – 2nd place
- The Tapia Conference 2015 Boston Scholarship
- Gallaudet Swimming Men team champion in Division III

ACTIVITIES

- Swimming
- Running
- Biking
- Researching and practicing front and back end development