

Juan Vargas

Salinas, CA

☎ (831) - 578-6655 ✉ juvargas@csumb.edu 🏠 juanvargas.net 🌐 juanv911 📄 juanv911

Education

California State University, Monterey Bay

Seaside, CA

- B.S. Computer Science and Information Technology
- Concentration in Software Engineering

2014 - 2016

Udacity

Online

- Full Stack Web Developer Nanodegree

2016 - present

Hartnell College

Salinas, CA

- A.A. General Studies - Language & Rationality Emphasis

2009 - 2014

Skills

- Java, PHP, jQuery, MySQL, C++, CSS, HTML, Python
- Relational Databases, GIT, Unit Testing, Continuous Integration, Android Studio, Eclipse, Linux, REST APIs, Social APIs
- Responsive Web Design, AJAX, JSON, Photoshop, Bootstrap, SQLite, CMS, LAMP

Communication Skills

- Bilingual - English and Spanish

Experience

MBARI - (2016, 4 Months) - Monterey Bay Aquarium Research Institute - STOQS [↗](#)

- Worked with MBARI Software Engineer Mike McCann on STOQS (Open Source) as part of Capstone Project
- Implemented a Google Cardboard WebVR mode using the X3DOM framework to display and rotate 3D scenes
- STOQS VR Project won "Best X3D/X3DOM Project" in the 2016 San Francisco Virtual Reality Hackathon at Microsoft Reactor

MCAFCC - (2016, 4 Months) - Monterey County Association of Families Caring for Children. **Web Developer** [↗](#)

- Redesigned the old website of this non-profit organization into a more modern and clean website
- Migrated content from Joomla to WordPress

Projects

NatureSnap API - Software Engineering [↗](#)

- REST API for a photo sharing Android Application for hikers. Users could share photos of locations for other users to visit
- API created using PHP/MySQL with JSON responses.
- Applied Software Engineering concepts, security, encryption, SQL injection prevention and relational databases

Blog - Internet Programming

- CMS created using CSS/HTML/jQuery/PHP/MySQL/PDO that allows users to register and create posts
- Features include registration, login, create, edit, delete posts

iBlogger - Full Stack Web Development [↗](#)

- Multi-user blog built using Python, Google App Engine and Jinja2. Features include Registration, Login, Logout, CRUD for post, comments, and likes

SocialCounters - jQuery/Ajax [↗](#)

- jQuery plugin that retrieves social media profile information using 15 Social Media APIs