Juan Navarrete

navarretejuan09@gmail.com | 310-981-8554 | Inglewood, CA

https://github.com/coolcat-310 | https://coolcat-310.github.io/Navarrete Juan/

Seeking Software Engineer position where my organization skills, strong work ethic, and passion for learning can become beneficial to the organization. Experienced in HTML5, CSS3, Javascript, Python, Java, JQuery, Bootstrap, Firebase, Node Js, MySQL, Express, & Handlebars Js. Additionally, knowledgeable in biological sciences as well as proficient in Spanish.

California State University Northridge

August 2014 - May 2017

B.S. Computer Science Major GPA: 3.67

RELEVANT EXPERIENCE

PopCorn Now

- So you feel like watching a movie, but which movie should you watch and where? No worries, oh indecisive one...PorCornNow is here to help! PopCorn is a web application that recommends movies according to genre.
- Created and delegated tasks in ZenHub and kept positive control over version control.
- Engineer the front-end with HTML5, CSS3, Bootstrap 3, and JavaScript(ES6).
- Develop AJAX calls in jQuery to pull from APIs such as OMDB, Gracenote, and Google Map.
- Wireframe different layouts and test UX in Balsamiq.
- https://marcosl8686.github.io/PopCornNow/

Motion Fun

- Motion Fun is an **open-source** implementation of interpreting real space into a graphical representation.
- Collaborate with a team of developers in agile development, my role was a team member.
- Developed JSON from a Raspberry Pi to be use a Cartesian coordinates in Blender Environment.
- Developed the website using HTML5, CSS3, Bootstrap 3, JavaScript(ES6) and Bluehost.
- Create 3D objects in Blender and use the Parse data to make the object move accordingly.
- http://www.motionfun490.com/

QUALCOMM

May 2016 - August 2016

Software Engineer Intern

- Create a build manager to be use to consolidate data from several applications.
- Developed the project using **Django** web framework in a Linux environment.
- Design a database and produce a backup strategy.
- Wrote and presented weekly reports to both my team and supervisors.
- Follow security standard operating procedure to prevent spillage and other security exploit.

ARMY March 2010 - March 2014

Satellite Network Controller MOS: 25S - 1C

- My main responsibility was to make sure the lines of communication on both WGS and DSCS satellites were operational.
- Provide technical assistance to clients in troubleshooting and accessing/deaccession the satellite.
- Conduct maintenances to SATCOM equipment accordance to standard of operations.

SECURITY CLEARANCE

Top Secret (August 2011 – August 2016)

INTERESTS:

• Weight lifting, Karaoke, Beef Festival, Connect-Four, and Trivia.