Carlos E. Peña - Jr. Full Stack Web Developer

619-734-6166

Portfolio: https://cpenaoo2.github.io/Portfolio GitHub: https://github.com/cpenaoo2

Email: <u>cpena002@yahoo.com</u> LinkedIn: <u>www.linkedin.com/in/cpena002</u>

Profile

- Strong analytical and critical thinking skills.
- Highly detail oriented.
- Excellent verbal and written communication skills.
- Self-motivated with the ability to work in groups and individually.
- Ability to prioritize work load.
- Professional, polite, and friendly.
- Always willing and eager to learn new skills.

Web Development Experience

Ceatus Media Group - San Diego, CA (858) 454-5505 - Web Development Intern

Tools: Ruby on Rails, HTML, CSS, SQL, PostgreSQL, BDD, JQuery, Data Structure, Git

December 2016 – January 2017

Tasks:

- Developed BDD tests for a section of Ceatus' application used by clients to track online reviews and ratings to
 ensure proper functionality regarding new reviews and ratings, capability of emailing and texting reviews,
 and view source of reviews.
- Developed code, and structured data, to generate a new page with a report in table format to track the last seven days of scripts and their status for Ceatus' internal use.

LEARN Academy - San Diego, CA - Full Stack Web Development Bootcamp

Tools: Ruby on Rails, HTML, CSS, TDD/BDD, RESTful API, JQuery, Bootstrap, SQL, PostgreSQL, Git & Source Control September 2016 – January 2017

Projects:

- Consumable: An app for users to review dishes from their favorite restaurants. Users can search and create dishes by location, restaurant, rating average, and price range. My duties included writing the code for the search functionality, installing and styling the navigation bar, and adding a carousel with user's favorite dishes. Created using Ruby on Rails, SQL, HTML, CSS, JQuery, Google maps API, and Bootstrap.
- **Blog App:** An application with user registration, login/logout functionality, and CRUD capabilities for blog posts. Created using Ruby on Rails, SQL, and PostgreSQL.
- <u>Battleship Game:</u> Virtual single-player board game developed using JavaScript, JQuery, HTML, CSS, and Bootstrap.
- <u>Tic Tac Toe:</u> Multiplayer game built with JavaScript, HTML, and CSS.

Other Experience

Lorber, Greenfield & Polito – San Diego, CA – Litigation Paralegal from July 2015 – September 2016 Practice Area:

Construction Defect

Lincoln, Gustafson & Cercos – San Diego, CA – Litigation Paralegal from September 2012 – July 2015 Practice Area:

- Personal Injury Litigation
- Construction Defect

Education

Paralegal Certificate

Bachelor of Arts in Political
Science and Spanish Literature

University of San Diego University of California, Riverside

January 2012 to May 2012 September 2006 to June 2011