PETER NGUYEN

Irvine, Ca | 414.232.8368 Panguyenuwm@gmail.com https://peteranguyen.com/ https://www.linkedin.com/in/peter-nguyen-22b98325/ https://github.com/P-nguyen

Technical Skills:

Strong: Javascript, ES6, HTML5, CSS3, jQuery, React.js, AJAX, Axios, Bootstrap, Php, MySQL, Flexbox, Rhino 3d

Experienced: Python, Redux, Context, Node.js, AWS, EC2, Apache, RegEx, CRONw,

Rhino Script, Octane Render

Tools: Postman, MiesterTask, Slack, Git, Github, Chrome, Adobe Photoshop, Adobe

Illustrator, Adobe Indesign

Projects:

Final Fantasy Card Battle: 2 player card battle game

LIVE | GITHUB

- + **JQuery** and **Javascript** was used for basic game engine and view.
- + Created graphics with **Photoshop** and used **CSS3** for styling and layout.
- + Characters and Cards used **OOP** design patterns so players can effect each other with chosen cards.

Final Fantasy Card Battle v2: 2 player card battle game

LIVE | GITHUB

- + A upgraded version of Final fantasy Card Battle, now with character and avatars.
- + Implemented React with ES6 and Redux to render and store information
- + Bootstrap 4.0 was used to format layout and mobile responsiveness
- + Used CSS3 for animation of sprites

Calculator: 00P Calculator

LIVE | GITHUB

- + Focused on **Object Oriented Programing** and **MVC** design pattern.
- + Used only Javascript, HTML5, and CSS3

Snack Seriously: Snack Finding Application - group project

LIVE | GITHUB

- + Responsible for backend development in PHP, MySQL for API and database.
- + Lead for art direction and created all icons/graphics in **Photoshop/Illustrator**.
- + Helped front end developers with solving logic for filters and searches.
- + Created and coordinated **Axios** calls with front end developers.

Experience:

Kevin Daly Architects | Architectural Designer: Sep 2014 - Jan 2017

Los Angeles, California

- + Created complicated Geometry and 3d modeling for multiple projects
- + Lead designer for Concept and Schematic Design packages
- + Research, development and documentation of highly customizable structures through the rhinoceros5 **Python** ide.
- + Projects: Custom homes/ housing, museum spaces, athletic centers.

Autodesk | Intern: Jun 2013 - Sep 2013

San Francisco, California

- + Used **Python** to developed work flow ideas for new revit parametric software
- + Made recommendations to better a new product

Education:

University of California - Los Angeles - Masters of Arch

Awarded the Jeffrey "Skip" Hintz Memorial Fund: 2012

University of Wisconsin - Milwaukee - Bachelor of Science

LearningFuze - Irvine - Web Development Program