PHILLIP FLANAGAN

152 Dyckman St. 3C, New York, NY 10040 Phone: 929-999-8058 // Email: phileflanagan@gmail.com // Site: philunfiltered.com

Skills

Web Development and Design Proficiency:

HTML	•	•	•	•	•	•	•	•	•	•
CSS	•	•	•	•	•	•	•	•	•	•
Bootstrap	•	•	•	•	•	•	•	•	•	
JavaScript	•	•	•	•	•	•	•	•		
jQuery	•	•	•	•	•	•	•	•		
Angular.JS	•	•	•	•	•	•				
React.JS	•	•	•	•	•	•				
Python	•	•	•	•						
Ruby (on Rails)	•	•	•	•						
Adobe Photoshop	•	•	•	•	•	•	•	•	•	•

EXPERIENCE

Web Developer and Designer – Cornfed Web Designs

2016 | Dallas, TX & New York, NY

- Work in every step of the client acquisition, design, and development processes
- Implement designs and develop elements that work with WordPress
- Create mobile responsive websites

Press Operator – Deluxe Corporation

2015 - 2016 | Maryville, MO

• Prioritize and schedule projects to efficiently complete work within a given deadline

Machine Operator – Kawasaki Motor(through Focus Workforce)

2014 - 2015 | Maryville, MO

• First Focus *Employee of the Month*

Shift Manager - Burger King

2012 - 2014 | Maryville, MO

Coordinate work flow to maximize productivity and minimize extraneous costs

Sales Representative – Vector Marketing Corporation

2011 | Saint Joseph, MO

Create training seminars, materials, and video presentations for new employees

EDUCATION

Computer Science - Northwest Missouri State University

2011 - 2013 | Maryville, MO

- Coursework developing software, working out data structures, and debugging code
- Programming Challenges Develop novel solutions to potentially difficult programming situations and exercise lateral thinking skills

Web Development Bootcamps and Courses:

2016 | New York, NY

- freeCodeCamp Front-End Development Certification (400 hours)
- Undertaking several others to further advance my knowledge and skill-sets

RELATED EXPERIENCE

- Tutor programming concepts ranging from data and file structures to jQuery functions and implementation
- Personal projects involved technologies: Angular.JS, React.JS, Ruby on Rails, and Python and Node.JS (see next page)
- Freelance web design and development. Some pro bono work for non-profits and individuals
- Pair Programming to strengthen my skills working as a team and communicating thoroughly to overcome obstacles.

PHILLIP FLANAGAN

152 Dyckman St. 3C, New York, NY 10040 Phone: 929-999-8058 // Email: phileflanagan@gmail.com // Site: philunfiltered.com

PROJECTS

These projects and their respective source codes are available to view on my website:

philunfiltered.com

The Quote Today Is – Personal Project

- A Node.JS bot that posts multiple times a day to twitter. Built entirely with JavaScript. Version control using Git. Deployed to Heroku
- Other tools include: Unirest, Twitter API, npm, Photoshop, EncloseJS, Atom Editor

My Recipe Stash – Personal Project

- A React.JS application for storing ingredients to a recipe. Utilizes localStorage. Written with HTML5, CSS3, JavaScript (ES6), React.JS, and bootstrap. Able to go through the basic CRUD operations with an aesthetic UX layer.
- · Other tools include: CodePen.io, Babel, SASS

Logo Revamp – Liberation Prison Yoga

- *Pro Bono graphic design* for a non-profit organization. Engaged with client through several iterations of a design. Completed final design based on a client's rough sketch.
- Other tools include: Adobe Illustrator

Tutorial Website – Personal Project

- An Angular.JS (v1.x) application that allows users to select tutorials with a UX friendly Angular implementation.
- Other tools include: Sublime Editor, HTML, CSS, Bootstrap

Milty's Paintball – Alex Milton

Revamp Website to implement bootstrap. Use jQuery to improve maintainability of elements.
 Used some elements of CSS3 to enhance the overall UI.

Micro Blog – Personal Project (Work in Progress)

- A Ruby on Rails website for posting small blog snippets and form validation for article posting.
- Other tools include: Cloud 9 IDE, Bootstrap, Photoshop

22Upload – Personal Project

A Python application that allows you to upload images from your computer to a variety of
websites. Currently, I have implemented Imgur's API. Later implementations will include more
websites as well as a GUI interface developed with PyQt. Version control with Git.

REFERENCES

Available Upon Request