

koneska.aleksandra@gmail.com



alekskon.github.io



347 - 361 - 1428



New York, NY

ALEKSANDRA **KONESKA**

Front - End Web Developer

X SKILLS

- HTML5 / CSS3
- Bootstrap
- Foundation
- SASS

- JavaScript
- JQuery
- Grunt / Gulp
- Git

- React
- Redux
- Webpack
- JSX

- CMS: WordPress
- Photoshop
- Illustrator
- Indesign

 Interest and ability to learn other skills and languages as needed.

EXPERIENCE

Front - End Web Developer
 Freelance

2015 – Present

New York, NY

Design, architecture and develop websites, logos and graphics for clients. Focus on:

- Responsive Web Development and Website Optimization
- Cross-browser/device compatibility
- Pixel perfect HTML/CSS conversions

My workflow consists of HTML5, CSS3, SASS, Bootstrap, JavaScript, jQuery, Photoshop, WordPress, Grunt or Gulp, Git.

Multimedia Programming Supplemental Instructor
BMCC Learning Resource Center

2015 – Present

New York, NY

Mentor and assist students with web development as part of City University of New York's (CUNY) Research Foundation:

- Pair program with students to promote best practices
- Support students with HTML5, CSS3, Javascript, Bootstrap, WordPress development and Adobe Creative Suite design

Assistant / Associate Consultant

Emerging Business Solutions LLC

2012 - 2014

New York, NY

Financial consulting agency/start-up that advised the government of the Commonwealth of Puerto Rico.

- Worked on federal grant food and monetary assistance programs for deserving families in Puerto Rico such as SNAP, D-SNAP, and TANF
- Solely constructed the 2012 / 2013 contingency D-SNAP plan intended to provide \$100 million in disaster relief
- Researched and recommended strategies and best practices to government officials and management

PROFESSIONAL DEVELOPMENT

Senior Web Developer Nanodegree by Google - Udacity

Building Progressive Web Applications

Technologies: offline-first web apps, MVC frameworks, device sensor access etc. (In progress)

Harvard University - Intro to Computer Science - CS50 edx - Fall, 2016

Introduction to the intellectual enterprises of computer science

Topics: abstraction, algorithms, data structures, encapsulation, security, software engineering etc.

EDUCATION

Multimedia Programing BMCC, City University of New York Completed 75% of A. S degree New York, NY

B. A - English Language and Literature St. Cyril and Methodius, University of Skopje Skopje, Macedonia

LANGUAGES

