Alex Guevara

845-323-9555 | a.guevara23@gmail.com | West Nyack, NY dev.alexguevara.us | github.com/aguevara23

QUALIFICATIONS

Programming Languages: HTML | CSS | JS | ES6 | React | React Native | Redux | Node.js | Express.js | MongoDB

Development Environment: MacOS | VS Code | Vim | iTerm2 | Git | Github | Heroku

Key Skills: Critical thinking | Active learning | Problem Solving | Verbal & Written Communication | Teamwork **Udemy Certifications:** The Web Developer Bootcamp | Git a Web Developer Job: Mastering the Modern Workflow | Modern React with Redux | React 16 - The Complete Guide | Node with React: Fullstack Web Development

Foreign Languages: Japanese (conversational) Norwegian (conversational)

PROFESSIONAL EXPERIENCE

Freelance Front End Developer, West Nyack, NY

June 2017 ~ Present

• Creating modern, responsive websites with HTML, CSS, and JS for small business owners

E-commerce Associate, No Insurance Medical Supplies, Ridgefield, NJ

May 2013 ~ *September 2015*

- Managed storefront on Amazon and other online marketplaces which have combined sales of over one million dollars
- Architected, launched, and managed BigCommerce storefront which grew to have thousands of unique visitors each month
- Mentored new team members and implemented methods to optimize company workflow and grow sales

PROJECTS & WEB APPLICATIONS

Guess the Color! June 2018

A React Native port of Colt Steele's "The Great Color Game" https://github.com/aguevara23/colorgame-ios

- Used Redux to handle various pieces of the game's state, such as colors, difficulty, and success
- Configured to work on both iOS and Android devices

Wischen April 2018

A modern take on discovering new movies by swiping through a deck of cards https://wischen3.herokuapp.com

- Fetched data from themoviedb.org API to display in movie component using React, Redux, and Axios
- Built a movie details component that can be toggled with touch input on mobile devices
- Implemented progressive rendering of images for a faster, smoother user experience
- Used CSS Modules for responsive styling

Company Website for Lizares Design Group

December 2017

An interactive website for an interior design company

https://aguevara23.github.io/interior-design

- Composed a reusable presentation component that pulls data from a separate file so new featured work can be easily added
- Built a pop-out side menu and modal that persists slightly after changing routes before closing
- Created image maps with SVG so a user can hover over photos to view information about particular features
- Used BEM CSS methodology for responsive styling

AWARDS & HIGHLIGHTS

- 2nd Place (Work/Life Balance), Cappemini Millennial Disrupt Hackathon, 2017
- 2nd Place, Trivago NYC Hackathon, 2017
- Invited, TNW (The Next Web) Conference in New York, 2017

EDUCATION

Bachelors of Science, Mathematics, The City College of New York, New York NY 3-2 Engineering, Oberlin College, Oberlin OH

February 2018 ~ Present September 2010 ~ February 2012