NICK KLUNDER

FRONT-END WEB DEVELOPER 808.220.2043 nklunder@gmail.com http://nickerdoodle.com http://github.com/nklunder

PROFILE

I am passionate about creating intuitive and engaging user experiences. My design background and development skills allow me to understand the front-end design process end-to-end. I obsess over the details and strive to write scalable modular code that's as beautiful as the UI on top.

TECHNICAL SKILLS

HTML5

CSS3 / Sass

JavaScript

JavaScript

jQuery

User Flows Responsive Design

Adobe Photoshop

Adobe Illustrator

UI Design

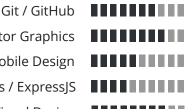


SVG / Vector Graphics

Mobile Design

Node.js / ExpressJS

Graphic / Visual Design



PROIECTS

FitGenie - MEAN development stack web app - fit-genie.herokuapp.com

- Four-day team project 2 UX developers, 2 back-end JavaScript Developers
- · Worked collaboratively to create user-flow diagrams, wireframes, and style guide
- Defined a minimum viable product to work toward over the course of four days Technologies used: HTML5, Sass, MongoDB, Express, AngularJS, NodeJS, Heroku

Photo Booth - HTML5 Camera API web app - nickerdoodle.com/photo-capture

- Personal project to master the HTML5 camera API
- Features added to enhance the user experience: shutter-sound, flash effect, photo saving
- Implemented effects filters that can be applied live to the video stream

Technologies used: HTML5 (camera & audio APIs), JavaScript, CSS

EXPERIENCE

2013-2014 - Recent freelance client work, Seattle, WA

- Uwajimaya, Inc., Hawaiian Week Flyer Redesign http://on.fb.me/1x6o0QB
- Boston Reynolds, Book Cover Design http://amzn.to/1nVrmps
- · Commitment2Quit, Logo Design & Branding http://bit.ly/1hVfYT4

2012-2013 - Inventory Specialist, Apple, Honolulu, HI

- Processed customer returns and online orders.
- Maintained visual standards of the store.
- Helped customers on the sales floor and over the phone.

EDUCATION

2014 Code Fellows, Seattle, WA - Certificate, Front-End UX Design & Development

2008 University of Hawaii, Honolulu, HI – B.A., Communication