**Definitely Real Quotes**

<https://definitely-real-quotes.herokuapp.com/>

Fake quote sharing site inspired by John Oliver’s segment on misappropriated quotes. Built with AngularJS, Node, Express, MongoDB, oAuth, and Sass

**Meteor Strike Map**

<http://codepen.io/LawlietBlack/full/VeRjXG/>

D3.js map showing meteor impact sites. The relative size of the point corresponds to the mass of the meteor and the color of the point represents the meteor class.

**Conway's Game of Life**

<http://codepen.io/LawlietBlack/full/oboRwo/>

Conway's game of life built with React and Sass with grid size, generation speed, pause/play, and randomize functionality.

**Dungeon Game**

<http://codepen.io/LawlietBlack/full/JGBazL>

A roguelike dungeon game built with React and Sass. Players can explore the dungeon, find gear, fight monsters, gain experience, and level up. Defeat the boss to win.

**Pokedex**

<http://pokedex.lawlietblack.com/>

Pokémon fan site built with AngularJS and Sass that utilizes an open source API.

**Key skills**

**REFERENCES**

Available on request.

**CONTACT DETAILS**

Kenneth Black

6237 SW Beaverton-Hillsdale Hwy Apt 22

Portland, OR 97221

Email: [Kenneth.Black@live.com](mailto:Kenneth.Black@live.com)

Twitter: @lawlietblack

|  |  |
| --- | --- |
| * AngularJS | * JavaScript |
| * Node.js | * Python |
| * D3.js | * Express |
| * RESTful APIs * HTML5 * React / JSX * oAuth * CSS3 * Responsive Design * Test Driven Development * Git/Version Control * GitHub * Website Optimization * Windows/Mac/Linux | * AJAX * Polymer * MongoDB * Jasmine * Babel * Gulp * Yeoman * Bootstrap * Sass * Bourbon * Heroku * Npm/bower |

**KENNETH BLACK**

**FRONT END AND FULL STACK JAVASCRIPT DEVELOPER**

# Portfolio <http://lawlietblack.com>

# GitHub <https://github.com/LawlietBlack>

# LinkedIn <https://www.linkedin.com/in/kennethrblack>

# Career summary

Applied Physics Graduate, Tenacious Problem Solver, Self-taught Web Developer. Since last April, I have devoted over 2,300 hours to learning the ins and outs of web development, from simple front end applications to full stack MEAN apps. Web development has become a passion of mine; combining my love of problem solving with the satisfaction I get from building things to become something I truly enjoy**.**

**Projects**

# Work experience

# Discovery Expert - Stahancyk, Kent & Hook - 2014-2015

# Compiled, indexed and maintained discovery documentation and spearheaded the transition to paperless discovery.

# Lab Assistant – U. of Oregon Physics Dep. - 2010-2011

# Maintained and analyzed data from the rooftop solar array and machined parts for a specialized electron microscope.

# Student Intern– Social Security Administration - 2010

# Reviewed cases using database programs such as CPMS and PACER and managed dynamic priorities in a busy office environment.

# Resident Assistant - University of Oregon - 2007-2008

Worked as a leader and mentor for the students in my hall, administered and enforced housing protocol and dealt with emergency situations.

# Education

# Code Oregon – TeamTreehouse.com

# Front End Web Development, Full Stack JavaScript, Python, and Flask Tracks

# Full Stack Web Development – FreeCodeCamp.com

# Front End Development and Data Visualization Certifications

# Bachelor of Science - University of Oregon

# Graduated in Applied Physics