# KENNETH BLACK

**FULL STACK DEVELOPER** 

Portfolio <a href="http://lawlietblack.com">http://lawlietblack.com</a>

GitHub <a href="https://github.com/LawlietBlack">https://github.com/LawlietBlack</a>

LinkedIn https://www.linkedin.com/in/kennethrblack

Email Kenneth.Black@live.com

### **Career Summary**

Applied Physics graduate, tenacious problem solver, self-taught developer. Has devoted over 2,500 hours since April 2015 to learn the ins and outs of development, from simple front end applications to full stack MEAN apps.

Coding combines my love of problem solving with the satisfaction I get from building things and has become a passion of mine, something I truly enjoy.

### **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 console database programs 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, dealt with emergency situations.

### **Education**

Bachelor of Science - University of Oregon

Graduated in Applied Physics, 2011

Ruby on Rails Track - Epicodus

Full Stack Web Development, 2016-2017

Full Stack Web Development – FreeCodeCamp.com

Obtained Front End Development, Data Visualization, and Back End Development Certifications, 2015-2016

**Code Oregon** – TeamTreehouse.com

Completed Front End Web Development, Full Stack JavaScript, Python, and Flask Tracks, 2015-2016

# **Key skills**

## Interpersonal

- Leadership experience
- Enjoys collaboration
- Quick, voracious learner
- Tenacious problem solver
- Mentoring and tutoring experience
- Works well on a team or independently

# **JavaScript**

- AngularJS 1.X/2
- React / JSX
- D3.is
- Gulp

- JavaScript ES6/Babel
- Node/express/npm
- AJAX
- Jasmine/Mocha

### Ruby

- Sinatra
- rspec/Capybara/TDD
- Rails
- ActiveRecord ORM
- Python
- Django

## **Development**

- CRUD/ RESTful APIs
- oAuth1&2/Passport
- Test Driven Development
- Git/GitHub
- Windows/Mac/Linux OS
- Flask
- MongoDB
- Yeoman/ScaffoldingHeroku/Deployment
- Heroku/DeploymentTerminal/SSH/Nano
- Bower
- **Design Implementation**
- HTML5 / CSS3
- Responsive Design
- Sass/Bourbon
- Bootstrap/Materialize

# **Projects**

### Quinta Esencia Taller http://bit.ly/2l7ZkeL

Public site for Quinta Esencia Taller, an environmental education nonprofit organization based in Columbia.

### Definitely Real Quotes https://bit.ly/drqlb

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

### Dungeon Game <a href="http://bit.ly/rldlb">http://bit.ly/rldlb</a>

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

## Meteor Strike Map <a href="https://bit.ly/mmslb">https://bit.ly/mmslb</a>

D3.js map showing meteor impact sites where 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://bit.ly/gollb

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

#### REFERENCES

Available on request

### **CONTACT DETAILS**

Kenneth Black

6237 SW Beaverton-Hillsdale Hwy Apt 22

Portland, OR 97221