## Luna Campos

## Full-Stack Web Developer

# PROGRAMMING LANGUAGES

Javascript ES6
Python
Swift
C++
HTML5/CSS3

#### \_

#### **FRAMEWORKS**

ReactJs
AngularJS
ExpressJS
Django
Flask
AudioKit
Cocoa
Bootstrap

#### **DATABASES**

SQLite MySQL CoreData MongoDB Firebase Realtime Firebase Storage Amazon S3

#### \_

#### Soft Skills

Leadership Teamwork Communication Problem-Solving Strong Work Ethic Adaptability Interpersonal Skills

#### **Luna Campos**

The Greater Los Angeles Area

909.682.6834 lunamaecampos@gmail.com https://lunacampos.com

### **Recent Projects**

#### Portfolio Site 2.0 live at https://lunacampos.com

Custom Portfolio Site built with ReactJS, Redux, SCSS following modern ES6 and JSX Syntax. Hosted and Deployed with Google's Firebase and integrated Database and Storage APIs.

Expensify App live at https://luna-react-expensify.herokuapp.com
Expense management App built using ReactJS, Redux, SCSS, following
modern ES6 and JSX Syntax and test driven development techniques.
Integrated tech includes MomentJS, React-Dates, Google's Firebase and
Facebook's APIs for authentication and data storage. Deployed with Node
server on Heroku. Users can manage their own expenses with CRUD
operations and filtering.

**Indecision App** live at https://luna-indecision-app.herokuapp.com
First React app built with JSX Syntax, SCSS concepts and deployed on Heroku.

#### Biker Gang Booking live at http://bikergangbooking.com

Python/Django web app built using RWD, JQuery, Bootstrap, AWS S3 Bucket and deployed with AWS EC2. Admins perform CRUD operations to manage talent roster, blog posts, media and tour dates for each artist.

### **Relevant Experience**

**Freelance** / Software/Web Developer May 2017 - PRESENT, Los Angeles, CA

See recent projects. Visit Portfolio Site for history of projects.

#### Education

#### **Coding Dojo**

Jan 2017-Apr 2017, Burbank CA

Immersive 14-week bootcamp with focus on Python/Django, MEANjs, and iOS stacks and algorithm challenges taught through lectures and daily projects.

#### Citrus College

Aug 2013 - May 2016, Glendora CA

Learned fundamentals of Computer Science using C/C++ and worked in MS Visual Studio. Collaborative projects include programming a Pololu 3pi Robot to solve the most efficient route of a maze.