## Lauren Perez

#### SUMMARY

I'm a full-stack web developer with a background in education and operations. I have a passion for developing brand identity and enhancing user experience through creative problem solving and elegant design. I bring enthusiasm and resourcefulness to my work, while keeping things human centered, collaborative, and focused for good.

View my portfolio at: laurenperez.github.io

## SKILLS

Languages JavaScript | Python | Ruby | JSX | XML | HTML | CSS

Frameworks Node.is | Express.is | Diango | RoR

Libraries React.js | Redux | Bootstrap | Materialize | jQuery | D3 | Recharts

Data MongoDB | PostgreSQL | Mongoose | Sequelize

Design Sass | Flexbox-grid | Material-UI | HTML5 Canvas

Cloud Heroku | Cloudinary

Extra RESTful API's | HTTP | AJAX | JSON | Authentication | OAuth | Git | GitHub

## RECENT PROJECTS

#### **COLOR SPACE 2017**

ColorSpace is a responsive, full-stack interior design application for turning photos into inspired color palates. *coloryourspace.herokuapp.com*NodeJS | Express | EJS-Layouts | Bootstrap | Cloudinary | PostgreSQL

#### HABITRACK 2017

This full-stack, responsive MERN application enables users to organize and track desirable habits. *habitrackapp.herokuapp.com* 

MongoDB | Express | React | NodeJS | Material-UI | Flexbox Grid | D3 | Recharts

## **UNPLUG SEATTLE 2017**

This full-stack MERN application is an interactive dashboard for users to search outdoor amenities offered by Seattle city parks. The Dashboard features current local weather and the google maps API for specific location information.

unplug-seattle.herokuapp.com

MongoDB | Express | React | NodeJS | Material-UI | Flexbox-Grid | Google Maps

## TECHNICAL EXPERIENCE

INSTRUCTIONAL ASSOCIATE | WEB DEVELOPMENT IMMERSIVE GENERAL ASSEMBLY

SEATTLE WA | JAN 2018 - PRESENT

Full time co-instructor for General Assembly's 12 week web-development immersive program.

WEB DEVELOPMENT IMMERSIVE | STUDENT GENERAL ASSEMBLY SEATTLE WA | AUG 2017 - NOV 2017

3-month, 480+ hour, project-based web development immersive program. Focused on programming fundamentals, data-structures, popular web technologies, database development, CRUD operations, RESTful routing, OOP, TDD, Git and version control. Practiced pair-programming, agile development, wire-framing, rapid prototyping, and peer code review.

## Hello.

520,465,7787

in /lauren-ashley-perez

/laurenperez

### **EDUCATION**

GENERAL ASSEMBLY
WEB DEVELOPMENT IMMERSIVE
2017

UNIVERSITY OF ARIZONA M.ED. MASTERS IN EDUCATION 2015

RHODES COLLEGE B.A RELIGIOUS STUDIES 2007

# NON TECHNICAL EXPERIENCE

OPERATIONS MANAGER |
PENNINGTON CREATIVE
TUCSON AZ | MAY 2016 - AUG 2017
I managed operations, finances, and
human resources for this small marketing
startup. This position also provided support
in new product development and SEO
marketing strategy.

STEM TEACHER | BASIS SCHOOLS TUCSON AZ | AUG 2015 - MAY 2016 Developed and taught curriculum for 5 classes of advanced elementary level Science and Engineering.

STEM TEACHER | SAHUARO HS
TUCSON AZ | AUG 2014 - MAY 2015
Developed and taught curriculum for two
classes of anatomy and one class of
biology as a graduate student teacher.

OPERATIONS & RECRUITING |
PENNINGTON CREATIVE
TUCSON AZ | OCT 2012 - AUG 2015
Pennington Creative is a content marketing
startup offering white-label content creation
services

TECHNICAL RECRUITER | MURAL CONSULTING
TUCSON AZ | DEC 2012 MAY 2014
I served as the full lifecycle recruiter for Mural's fast growing business consulting, data science, and web dev teams.