

# 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: [laurenperetz.github.io](https://laurenperetz.github.io)

## SKILLS

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

**Frameworks** Node.js | Express.js | Django | RoR

**Libraries** React.js | AngularJS | Redux | Bootstrap | Materialize | jQuery | ChartJS

**Data** MongoDB | PostgreSQL | Mongoose | Sequelize | MySQL

**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 palettes. [coloryourspace.herokuapp.com](https://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. [habittrackapp.herokuapp.com](https://habittrackapp.herokuapp.com)

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

## TECHNICAL EXPERIENCE

### FULL STACK WEB DEVELOPER | INDIGO SLATE SEATTLE WA | APR 2018 - PRESENT

Currently projects include redesigning solutions pages for Microsoft Enterprise site, creating the user interface for a new Healthcare Assessment tool, and creating a sales planning organizer for a Microsoft business development team.

### 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.

 [hello@laurenashleyperez.com](mailto:hello@laurenashleyperez.com)

 520.465.7787

 [/lauren-ashley-perez](https://www.linkedin.com/in/lauren-ashley-perez)

 [/laurenperetz](https://github.com/laurenperetz)

## 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.