Nicholas Perez

Software Developer

To create software that makes people wonder how they ever lived without it, is my goal.

nperez0111@gmail.com

(305) - 282 - 8358

San Francisco, CA

nickthesick.com

linkedin.com/in/nicholas-perez-215262124 in

github.com/nperez0111 🦪

EDUCATION

Bachelors in Computer Science University of San Francisco

08/2016 - 03/2019

WORK EXPERIENCE

Web Developer

BudgetWise.io

09/2018 - Present

Achievements/Tasks

- Refactor existing React web application to improve performance and readability
- Offer solutions to the addition of features to a complex production budgeting website

Full-Stack Web Developer Cerebra LLC.

04/2018 - 09/2018

San Francisco, CA

Cerebra is a cloud-based SaaS that manages your organization's variety of devices remotely

Achievements/Tasks

- Design, architect and implement admin console dashboard
- Redesign, and implement a landing page to be more visually appealing
- Create, Design and Integrate Node.js backend architecture with Vue.js frontend

Web Developer

DressCodeRules.com, Inc.

11/2017 - 02/2018

San Francisco, CA

The Internet's central authority on dress codes in the workplace and other settings

Tasks/Achievements

- Implement design changes to a large scale production ecommerce website built on Wordpress
- Architect a Wordpress specific import tool interface for updating products on the site

Freelancer

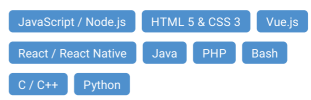
Upwork
09/2017 - Present

San Francisco, CA

Tasks/Achievements

- Help clients achieve their goals through the creation of software
- Develop solutions to complex problems in production websites
- Create web applications to solve domain specific problems

TECHNICAL SKILLS



PERSONAL PROJECTS

USF Course Selector (06/2016 - 08/2016)

- http://usf.courseselecter.com/
- Make choosing courses at University of San Francisco simpler, faster and more beautiful
- Creation of backend system to serve course and professor data

Pianoserver (06/2016 - 07/2016)

- https://github.com/nperez0111/pianoserver
- A web Pandora client for a command line Pandora player, Pianobar
- Built out as a remote way to control the music output of Pianobar

SAS Dual Enrollment Course Picker Web App (01/2015 – 04/2015)

- https://github.com/nperez0111/SAS
- A web application to help high school students pick their courses faster
- Made student's lives easier by allowing them a less frustrating way to choose courses

LANGUAGES



INTERESTS

App Development	Philosophy
Understanding how things are made	
Phone & Computer Hardware and Software Repair	
Building Computers & Home Servers from parts	