Cody Paral

Full Stack Software Engineer

Professional Experience

YBR, San Francisco, CA — *Promotor*

April 2018 - PRESENT

- Handed out flyers, hand to hand, and to local shops.
- Worked in small teams to promote at local events as efficiently as possible.

Freelance Web Development, Tucson, AZ — W.D

May 2015 - Current

- Created a website for local security company.
- Created a website for an international security company, located in Afghanistan.

Toyota, Tucson, AZ — Tire tech/ master tech assistant

september 2016 - july 2017

- Assisted multiple master technicians with complicated tasks.
- Managed a team of Tire technicians to increase performance times.
- Responsible for managing the locations of vehicles before entering the shop.

Projects

Simple Shell

Technologies used: C

- Custom UNIX style shell based off the original Thompson shell.
- https://github.com/Syssos/simple_shell

AirBNB Clone

Technologies used: Python, MySQL, HTML, CSS, JSON, Flask, and Jinja.

• Full stack web app based on AirBNB's web app.

Raspberry Pi Server

Technologies used: Python, HTML, CSS, Bash, NGINX, and C.

- A personal linux server, hosting my website.
- https://github.com/Syssos/Raspberry_pi

CMD challenge

Technologies used: Bash

• A command line challenge - https://cmdchallenge.com/

San Francisco, CA 94109 https://github.com/Syssos (520) 664-7683 paral.cody98@gmail.com

Education

Holberton, San Francisco — Full Stack Development

2018 - 2019

 Full Stack software engineer alternative collage course.

Vail Academy and High School, Tucson — web management

2013 - 2016

- Experience with robotics/web development in High School Robotics program.
- Helped a team of 30+ to designed, program, build, and display a fully working robot in the timespan of 9 weeks.
- Website team lead, managed a small team of people helping with the development of the robotics teams website.

Languages

- Python
- C/C++
- JavaScript
- HTML/CSS
- MySQL/SQLAlchemy
- Flask / Jinja
- Bash

Programs

- NGINX
- Shell/Unix/Linux
- Ubuntu
- Slack
- Github
- Microsoft Visual Studio
- Emacs
- HAProxy