Scout Curry

SF Bay Area | (510)-432-6301 | scurry222@gmail.com | http://www.scoutcurry.com | linkedin.com/in/scout-curry | github.com/scurry222

Tech Stack

JavaScript, Python, HTML, CSS, SQL, C, Bash

Git, Linux, NGINX, Heroku, Firebase

Flask, Bootstrap, JQuery, React, MongoDB, Redis, Node, Django, Blender

Projects

TwoDoor 10/19 - Current

(JavaScript / Firebase / HTML / CSS)

Flashcard Tutoring App (deployed at https://holbie.app/)

- Single-page application with advanced ES6 JS usage, light use of JQuery.
- Used Agile Project Management to ensure quick production for deadline.
- Implemented Holberton School's REST API to fetch names and faces of a specific cohort.
- Applied Firebase's cloud storage for user-specific databases.

<u>Files Manager</u> 7/20 - 8/20

(JavaScript / Redis / MongoDB / Express.js)

- Build backend API to handle file uploads and downloads to/from mongoDB and Redis databases.
- API supports uploads of all text-based and image files, as well as folders.
- ❖ Use express to support GET, POST, PUT, and DELETE requests.

Smiling School Video Tutorials

6/20 -

7/20

(Bootstrap / HTML / CSS / JavaScript)

- Create front-end three parameter searching algorithm that returns results in rank order.
- Intuitive UI with well structured and extensible CSS.

<u>AirBnB Clone</u> 6/19 - 10/19

(SQL / Flask / Python / JavaScript / HTML / CSS)

- Build a functional AirBnB API clone with two storage engine models.
- Create RESTFulAPI with Flask that handles POST, GET, PUT, and DELETE requests.
- CORS setup to enable secure web client requests.

Education / Experience

Holberton School (Full Stack)

01/19 - Current

Full Stack Engineering Certification School

- Operates with a project-based learning approach, strong emphasis on team skills.
- Cover foundational knowledge of programming structures and project management.
- Build C library functions from scratch and web pages with bare-bones web stack tools.

Two-X (C) 1/18 - Current

Electric Skateboard Upgrade Kit

Managed distribution, assembly, and projects involving microcontroller programming.

*	Oversaw entire startup life-cycle, from idea to bringing the product to market and breaking even.