Katelynn Clark

LinkedIn Email Stack Overflow GitHub

Skills: JavaScript, React, HTML, CSS3, ES6, Python, SCSS, Flask, SQLite, MongoDB, JSX.

Education:

Bottega Tech,

September 2019 - Current

- Established basics by learning and creating projects using HTML, CSS, and JavaScript.
- Created small projects using SCSS, Flexbox, Python, Flask, and MongoDB.
- Building a website currently utilizing API's and React.
- Collaborate at least weekly with mentors to problem solve and set goals for the upcoming week.
- Create documents analyzing guides and organizing them so that they are easily accessible for future reference.

R1rcm Code Camp,

November 2019 - Current

- Participate weekly discussing curriculum that includes CSS Flexbox, CSS Grid, JavaScript, ES6, API development and now React.
- Contribute in building code by analyzing lessons and solving problems.
- Independently research and study so I can arrive to class prepared for the lesson.
- Take notes and listen to teachers to improve and transform my code to be simple.

Work Experience:

Cyprus Credit Union – Virtual Teller,

April 2019 – Current

- Lead in presenting technology to executives for their education and benefit of the company.
- Partner with team members to create documents that can better help others understand how to use the technology we integrate into the system.
- Contribute in launching of new machines and technology.
- Communicate daily with multiple managers and staff to provide excellent service to members.

Ascent Law – Office Administrator, Collections, Accounting,

June 2020 - July 2020

- Was always on time to work becoming a dependable part of the company.
- Multi-tasked collections department, accounting and office administration duties.
- Took action and organized the entire collections database.

The Church of Jesus Christ of Latter-day Saints – Missionary,

May 2017 - November 2018

- Developed communication skills with different cultures using self-discipline and perseverance.
- Conducted meetings and created their schedules, executing order and direction.