Joshua Lee

LinkedIn: https://www.linkedin.com/in/josh-lee-406658100

GitHub: https://github.com/lee44

Portfolio Website: https://www.leesdominion.com

OBJECTIVE

Seeking a challenging and rewarding opportunity with a software engineering company to hone my coding skills and take me to the next level in my career path.

TECHNICAL SKILLS SUMMARY

- HTML5, CSS3, Tailwind CSS, Material-UI, JavaScript, ReactJS, NodeJS, MySQL
- Java and Python •
- VS Code
- Git/GitHub
- Photoshop
- Crystal Reports

PROJECTS

Netflix Clone (live)

A ReactJS app that mimics Netflix and retrieves movies and tv shows using a third party API

Github: https://github.com/lee44/Netflix-Clone

-- CSS, HTML5, ReactJS, Redux --

Github User Search (live)

Uses the Github API to search for any Github user and provides visual data about that user.

Github: https://github.com/lee44/Github-User-

Search

-- CSS, HTML5, ReactJS --

Color Generator (live)

Generates 10 shades and tints of the given color and allows user to Copy to Clipboard the hexadecimal color value

Email: jleework7772@gmail.com

Number: (310) 625-9388

Github: https://github.com/lee44/Color-Generator

-- CSS, HTML5, ReactJS --

Hacker News (live)

A ReactJS app that retrieves articles containing the searched word

Github: https://github.com/lee44/Hacker-News

-- CSS, HTML5, ReactJS --

WORK EXPERIENCE

EAGLERIDER

Jr. Associative Project Manager

August 2017 - Present

- Used MySQL to retrieve data and produce reports using Crystal Reports. I have produced over 50 reports that each had certain criteria requested by the company's accounting and management departments. In addition, the reports are used by all of the company's branches.
- Tested and debugged the company's new website across multiple platforms
- Use Photoshop to create design layouts and manage marketing emails for subscribers
- Provide IT support and fulfill help desk tickets submitted by employees
- Participated in group discussions of adding new features to the website

EDUCATION

UC Santa Cruz Graduated July 2017

• Graduated Spring 2017 with B.S Degree in Computer Science. Coursework included analysis of algorithms, creating mobile and web applications, database management and OS programming.