Johnson Le Thieu Software Engineer

(626) 346-4095 | johnsonle2929@gmail.com <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio Website</u>

TECHNICAL SUMMARY:

Languages & Frameworks: Javascript, HTML, CSS, Node, Express, Python, Django, MongoDb, and libraries such as React, Jquery and Bootstrap technologies.

Version Control, Design & Workflow Management: Git, Github, GitLab, Command Line, Trello board, Figma

WORK EXPERIENCE

React Apprentice, Alpha Works Technologies LLC, (Remote), Fresno, CA (Feb 2022 - Current)

- Developed 12+ desktop websites with HTML, Custom CSS, Javascript and React.js following selected designs from 16 front-end projects
- Built a replica of The Last Mile website's landing page
- Collaborated with UX/UI Apprentice team to develop their high fidelity desktop design of the <u>Smart-Garden</u> with React components, Custom CSS and deployed with Netlify

Junior Frontend Software Engineer, Vergil App, (Remote Contract Role), New York, Ny (Mar 2021 - Aug 2021)

- Implemented figma designs and components using React.js, Tailwind.css
- Made contributions to the source code resulting in finalized screens for app and storybook
- Built custom hook for app functionality

Product Engineering Intern, Frontdoor Inc. Denver, CO (July 2020 - Sept 2020)

- Collaborating with colleagues from multidisciplinary science and engineering teams from Colorado and India,
- Building components for company component-library using React.js and Typescript,
- Writing documents of component design and dashboard to analyze key inputs to internal systems.

PROJECTS

Multiple Choice Game

- Built with React.js components, HTML, and Typescript with conditionally rendered content
- Styled using styled-components, and conditional rendering of styles
- Used async await fetch request for data from an open API for trivia questions and answers
- · Deployed with Netlify

The Last Mile - Replica

- Built with React components to render contents
- Used Custom CSS for a near pixel perfect replica
- Includes active links for user experience
- Deployed with Netlify

Club-Hoppin'

- Built using HTML, CSS and Javascript, Node, Express, MongoDb
- Allows the user to view top 10 clubs of the week in San Francisco and reviews
- Features include an adding reviews of each club

EDUCATION:

Adobe Digital Scholar - General Assembly: Software Engineer Immersive (12-week bootcamp), Jan 2020 - Apr 2020 SoloLearn, Online Course, Javascript Tutorial Course Completion, Oct 2019

Code 7370 - The Last Mile, Blythe CA, Front-End basics, Software Engineering - Mar 2016 - Oct 2016