BLAKE STEWART FULL STACK SOFTWARE DEVELOPER

CONTACT

918-510-7218

Lee.stewart909@gmail.com

((•)) Linkedin.com/in/leestewart909/

Github.com/Acochisse

Tulsa, OK

TECHNOLOGIES

Languages: C, Python, JavaScript, CSS, HTML, Node.js, React.js, JQuery

Databases: MySQL, MongoDB, SQLAchemy

Tools: Figma, React, Flask, Git,

FastAPI

Familiar with: GCS, AWS

EDUCATION

Diploma in Computer Science & Full-Stack Web Development

Holberton School Tulsa

June 2020- Apr 2023

Completed peer and project based learning software engineering school.

Computer Science: Bash, Git, C, Python, JavaScript, MySQL Full-Stack Web Development: HTML, CSS, SASS, ES6, TypeScript, JQuery, Redis

SUMMARY

Software developer with a desire to learn and collaborate in new environments. Previously worked in customer service and in the fabrication/manufacturing industries for 5+ years. Strong problem solving through interpersonal issues and technical algorithms. Passionate about aerospace, simulation and web development.

PROJECTS

Web Instructor Operator Station

CymSTAR

March - April 2023

- Collaborated with a team of developers to refactor and modernize a legacy desktop application currently in use for an instructor operator station.
- Designed and implemented a web-based user interface for the application, utilizing modern web technologies such as Figma and React..
- Successfully delivered the project on time, resulting in increased accessibility and usability of the instructor operator station for end-users

Technologies: C, Rust, React, Figma, RHEL https://github.com/Acochisse/Web_IOS

Server Files Manager

Holberton School Tulsa

Nov 2022

- Delivered a files management system from the ground up in JavaScript by working closely with a partner.
- Implemented a User Identification system so files could be listed as private or public and be secure.
- Generated a system that allows users to search by User ID or by filename.

Technologies: JavaScript

Https://github.com/Acochisse/holbertonschool-files_manager

Recreation of Printf

Holberton School Tulsa

July 2020

- Collaborated with a partner to develop a plan to manage project responsibilities for each team member.
- Dispatched a clone of the Linux shell built-in printf with flag functionality so users could use the program exactly as they would with the built-in.

Technologies: C, Bash

Https://github.com/Acochisse/printf