Steven Lofquist

Atlanta, GA | stevenlofquist7@gmail.com | (731)336-6912 https://www.linkedin.com/in/steven-lofquist-49312a19b/ | https://github.com/StevenLof777

Summary

Full Stack Developer with background in CNC programming. Recognised as a proactive, positive, and persistent problem solver. Team player with an enthusiastic curiosity in software development. Graduate of Full Stack Coding Boot Camp through Georgia Tech.

Technical Skills

JavaScript | HTML | CSS | React | NodeJs | MySQL | MongoDB | API's | GIT | BootStrap

Projects

Mentor Monkey

https://github.com/caitlinw29/mentor-monkey | https://secret-falls-29125.herokuapp.com/

- **Summary**:Contributed to the development of a full-stack app that allows junior developers seek mentorship from more experienced developers.
- Role: Built a real-time chat room that allows users to message one another.
- Tools: JavaScript, BootStrap, HandleBars, Socket.io

Dope Horoscope

https://github.com/StevenLof777/dope-horoscope | https://stevenlof777.github.io/dope-horoscope/

- **Summary**: Built a website that allows an user to input their birth day and receive their horoscope along with a celebrity of who they're compatible with will be outputted.
- Role: Cooperated with 3 partners using the GitHub project board.
- Tools: JavaScript, Aztro Api, Ninja Api, Bootstrap, HTML, Bash, jQuery

Portfolio

https://github.com/StevenLof777/react-portfolio | https://steven-lofquist.herokuapp.com/

- **Summary**: Cultivate portfolio that integrates previous projects.
- Role: Sole developer
- Tools: React, BootStrap

Education

Certificate in Full Stack Development: Georgia Tech, Atlanta Georgia - March 2022

JavaScript

Coursework: Tennessee College of Applied Technologies, Jackson Tennessee - March 2020

- Built upon CAD/CAM programing skills.
- Learned to actualize G&M Code.
- PC-DMIS for CMM Certification.

Experience

CNC Machinist

June 2020 - June 2021 Jackson TN

Stanley Black & Decker

- Optimized and maintained programs for multiple CNC machines to ensure quality operations were executed while simultaneously maximizing work flow.
- Fabricated parts that align with GD&T standards referenced in blueprints.