

C. Kyle Flynn

CONTACT INFO

Email: ckyleflynn@gmail.com
Phone: 843-714-3658
GitHub: ckyleflynn.github.io
Summerville, SC 29485

SUMMARY

IT/Computer and business specialist that is highly motivated to continuously develop, learn and improve while implementing education in gathering, documenting, analyzing and presenting data and using technologies.

EDUCATION

Charleston Southern University
BA in Computer and Information Sciences '16-'20
9200 University Blvd, North Charleston, SC 29406

COURSE WORK

Accounting, Management, Marketing, Object Oriented Programming, Database Management, Network Security, Data Structures, Network Fundamentals, Business Systems Management, Web Development, Masters Macro and Micro Economic Theory, Public Finance, Economic and Business Systems/Theory

ACADEMIC TECHNICAL EXPERIENCE

Senior Project: Stock Market Tracker With Friends Website

Language & Tools: Ruby on Rails, HTML/CSS, JavaScript, GitHub, Heroku, MongoDB

Description: Website designed to allow user to look up current stock prices of whichever publicly traded stocks they found of interest. The user could also look up other users and see what there friends are following. Developed as a tool to keep track of particular stocks and communicating that information w a group

Plagiarism Checking Software (Virtual Group Project)

Language & Tools: C++, GitHub, Zoom

Description: Agile developed project with MBA and computer science students to encourage and improve the collaboration process and communication between divisions of labor. Software efficiency, accuracy and documentation critical with extensive test driven development.

Economic Research

A correlation, regression and cost-benefit analysis on quantitative data gathered, researched and presented on federal and state funds and there efficiencies per state.

SKILLS

Front-end & back-end software development

Operation Systems – Windows, Linux, Android, Mac

Network, Database, Software and Database development, implementation, maintenance & security

Upgrading and repairing PCs and networks

SOFT SKILLS

Critical Thinking, Detail- Oriented, Leadership, Problem Solver, Communication & Collaboration

PROGRAMMING LANGUAGES

C++, Ruby, Java, Python, HTML/CSS, JavaScript, SQL, Perl