Spencer Leff

Website: spencerleff.com | Email: sdleff@mail.csuchico.edu | Phone: (530) 329-9552

EDUCATION

Chico State University - Computer Science major: (August 2019 - May 2023)

• Gpa: 3.774

EXPERIENCE

Software Engineering Internship - Chevron: (June 2021 - August 2021)

Worked within the CVMS (Commercial Voyage Management System) team to provide an updated cloud solution to store a vendor's files. Utilized C#, as well as various Azure services such as blob storage, key vault, and the Azure Management Libraries for .NET programming. Additionally, I employed the Chevron Way in order to: align and inspire, build relationships, grow capabilities, and deliver results.

Swift 5 Development - "Piano...": (October 2019 - April 2020)

 Worked in a two-person team to update an existing application from scratch in order to run it in the Swift environment and meet the software update qualifications. Developed the core of the application, and completed most of the front-end development.

Google CSSI Extension at Chico State University: (July 2019 - August 2019)

• Computer Science program that introduced HTML, CSS, Javascript, CLI Bash, and Python. Google engineers gave presentations on being successful in the industry. Worked on my personal website and "Hambre" (See - "Projects").

PROJECTS

Spencerleff.com - My personal website, featuring more information about myself and my projects. Developed with HTML and CSS from scratch. (https://spencerleff.com/)

Hambre - A website dedicated to providing restaurant suggestions based on the user's food preferences in Chico, California. (https://hambreapp.github.io/)

Piano... - IOS application that allows the user to play a variety of songs on a virtual piano using real, recorded piano sounds. (Available on iPhone and iPad)

SKILLS

C++: Completion of Programming and Algorithms 1, 2, 3, and 4 at CSU, Chico.

C# & Azure: Developed the utility using these services during my Chevron internship.

Python & Bash-Shell: Completion of Shell Programming and CSU, Chico.

Swift 5: Developed "Piano..." using the Swift 5 programming language.

HTML, CSS, and Javascript: Created my website (Spencerleff.com), and "Hambre".