Matthew Linder

(716) 467-0812 | mclinder@email.sc.edu | https://github.com/mlinder10 | https://mattlinder.vercel.app

Experience

Swampfox Technologies - Software Engineer Intern

May 2024 - Present

- Created a command line tool to convert Avaya Orchestration Designer projects into an internal format which primarily consisted of translating Java to JEXL and SCXML to JSON
- Built a full stack web application using Java Spring Boot, React.js, and PostgreSQL to process SIP messages and present them as sequence diagrams to frontend users
- Merged several features to existing React.js and Java Spring Boot applications in production environments

University of South Carolina - *Undergraduate Asst for the Department of SAAS*

Mar 2024 - May 2024

- Designed and developed personalized websites for students, enhancing their online presence and project portfolios.
- Collaborated with student entrepreneurs to create embedded web applications for the Monday.com platform, utilizing React.js, Go, and SQLite, accruing over 1000 active monthly users.

Village of Fredonia - Freelance Web Developer

Nov 2022 - Mar 2023

- Developed a web application for the Village of Fredonia, streamlining the community's public pavilion reservation process using Next.js and PostgreSQL.
- Collaborated with a third party vendor to integrate the Village's pre-existing payment software with the new application

Education

University of South Carolina, College of Engineering and Computing

Bachelor of Science in Computer Science, Psychology Minor Capstone Scholar, Engineering Living and Learning Community Member Aug 2022 - Expected May 2025

Major GPA: 3.96/4.00 | **President's List**: Spring 2022, Fall 2023

Technical Skills

Frontend: HTML, CSS, JavaScript, TypeScript, React.js, React Native, SwiftUI

Backend: Node.is, Python, Java, C++

Other: SQLite, PostgreSQL, MySQL, MongoDB, Git, Unix/Linux, Agile, Docker

Projects

Vincera | Repository

- Description iOS app aimed at helping those new to lifting weights design a plan and track their progress
- Key Features
 - o Stores all user data locally in a JSON file allowing for an offline experience
 - Queries an HTTP endpoint which serves a list of over 200 exercises in JSON format, enabling amendments to the list without requiring users to update the app

Word Catching Journal | Live App | Web Repository | iOS Repository

- Description Social media platform designed to help users expand their vocabularies together
- Key Features
 - Uses an Express server and SQLite through Turso to manage and store data
 - o Serves React client over REST API hosted on Vercel