

Kyle Sousa

Phone: 239-770-0763 | Email: KyleSousa756@gmail.com | Silver Springs, FL 34488
GitHub: <https://github.com/AWSMProdigy> | Portfolio: <https://awsmprodigy.github.io/Advanced-Portfolio/> | LinkedIn: <https://www.linkedin.com/in/kyle-sousa-1a507b156/>

Professional Summary:

Back-end developer with college and bootcamp experience. Has a deep understanding of agile workflow and team cooperation using Git. Capable of creating complex data structures and quickly adapting to any existing back-end solution. Extensive experience creating back-end servers with the skill to implement functionality into the front-end.

Technical Skills

~90 WPM,

Python Django, NodeJS, ExpressJs, MongoDB, MERN, MySQL, Git, ReactJS, AngularJS, HandlebarsJS, HTML/CSS, GraphQL, RESTful API, Bootstrap, Data structures, Office 365, Linux shell, Javascript

Professional Experience

Deli Clerk 2019-2020

- Fulfill customer orders while providing exemplary customer service
- Communicate with customers and handle complaints

Sales Representative 2018-2019

- Create and maintain relationships with customers
- Sell myself and my products
- Maintain precise scheduling

Education

UCF Full Stack Web Development Bootcamp 2021

Computer Science Major, University of Florida 2018-present

Portfolio/Projects

Reel Cinema: <https://github.com/AWSMProdigy/Theater-website> | <https://intense-lake-77911.herokuapp.com/>

- Theater website made for a modern age for theatergoers who enjoy watching movies with their friends but have issues planning on a time and place.
- Uses MySQL and ExpressJs to create a friends list and connect users with the reservations they and their friends have created.
- User creation with authentication

Dangerous to go Alone: <https://github.com/AWSMProdigy/dangerous-to-go-alone> | <https://sheltered-taiga-89649.herokuapp.com/>

- Website created to help gamers find others with similar interests to play games with
- Allows user to use his library, availability, and other preferences to find suitable candidates to play games with
- Is a MERN stack application, using GraphQL queries to retrieve information from the Mongo database implemented