Jared Serino

Software Developer

Software Developer focusing on taking my software engineering projects and skills to a commercial real world environment that's beneficial to all areas of the organization.



jaserino1@gmail.com



845-264-9209



Wappingers Falls, United States



jared-serino.netlify.app/



linkedin.com/in/jaredserino



github.com/jaserino

SKILLS

JavaScript

ReactJS

нтмі

CSS

Bootstrap

Tailwind

Java

Spring

MongoDB

MySQL

Git/Github

Firebase

INTERESTS

Artificial Intelligence

Coffee

Music

Space Exploration

Traveling

Basketball

EDUCATION

Honors Bachelor of Computer Information Systems, Software Programming DeVry University

02/2019 - 10/2021

Finance, Financial Management Coastal Carolina University (Not Completed)

09/2015 - 06/2017

PERSONAL PROJECTS

Solar

- Study application including focus timers and task management.
- Next.js Nodejs Redux MongoDB

Coffee Rush

- Mock mobile application that allows user to edit profile.
- React Native Expo rneui

Personal Portfolio

- Personal portfolio project. Link to website provided in contact information.
- React HTML Bootstrap Netlify

Desktop Virtual Assistant

- A personalized virtual assistant named AVA. Can open multiple applications using python voice command library as well as some other simple tasks. I will continue adding features.
- Python pyttsx3

Plant Social

- e-commerce application built for plant connoisseurs. Allow users to purchase plants of all kinds. Looking to expand this into a social network in the future.
- React Redux GraphQL Firebase Stripe

EAT N RANK

- Restaurant ranking web application that uses google places API and autocomplete to locate the users searched restaurant. The users can rank the restaurant and leave a review.
- JavaScript HTML CSS Bootstrap

Wolfpack Travel

- Mock travel agency website. Features a working form and was launched using Netlify.
- JavaScript HTML CSS Bootstrap Netlify

RunX

- Android fitness application that includes a built in step counter and a timer.
- Java Android Studio