# JARED SERINO

**SOFTWARE DEVELOPER** 

### **PROFILE**

Passionate pioneer in technology looking to bring my analytical and solution focused mindset to a real world fast-paced environment. In pursuit of knowledge, excellence, and to contribute to something large scale. Collaborative, coachable and eager to learn.

## CONTACT

jaserinol@gmail.com

845-264-9209

Wappingers Falls, NY

jared-serino.netlify.app/

<u>linkedin.com/in/jaredserino</u>

github.com/jaserino

## **SKILLS**

JavaScript, HTML, CSS

React, Redux, CRA, Vite

NodeJS, Express

MongoDB, MySQL, Firebase

Boostrap, Tailwindcss

Git, npm

Python (prior exp)

Java (prior exp)

### INTERESTS

Weightlifting

Artificial Intelligence

Space

Coffee

Traveling

Basketball

# **Personal Projects**

### Solar (current)

Study application including focus timers and task management

Technical Stack: Vite - NodeJS - Redux - MongoDB

#### **Personal Portfolio**

Personal projects that I've worked on provided at the link on the left.

Technical Stack: React - 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.

Technical Stack: 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.

Technical Stack: React - Styled Components - Redux - Firebase

#### **LOL Rolodex**

A League of Legends rolodex where the user can search through cards of all lol champions. Uses the lol dragon API.

Technical Stack: React - HTML - CSS

#### **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.

Technical Stack: JavaScript - HTML - CSS - Bootstrap

#### **Wolfpack Travel**

Mock travel agency website. Features a working form and was launched using Netlify.

Technical Stack: JavaScript - HTML - CSS - Netlify

# **EDUCATION**



DeVry W University