JARED SERINO

SOFTWARE ENGINEER

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

<u>jared-serino.netlify.app/</u>

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

github.com/jaserino

SKILLS & TECH

Java, SQL, Javalin

JavaScript, HTML, CSS

React, React Native

MongoDB, MySQL

Boostrap, Tailwindcss

Git, Postman, REST

Mockito, Junit

INTERESTS

Weightlifting

Artificial Intelligence

Space

Coffee

Traveling

Personal Projects

Solar (current)

Study workspace web application. Will include timers, Spotify and YouTube integration, and task management system. Login and register feature with authentication.

Technical Stack: Vite - NodeJS - Redux - MongoDB

Plant Social

Plant e-commerce store where users can purchase any kind of plant. Full login and register feature with authentication using redux and firebase. Includes shopping cart feature where users can add items to their cart.

Technical Stack: React - Redux - Firebase - Styled Components

Coffee Rush

React Native mobile app. Built to practice managing state. Allows user to create a profile and login. Also has a feature to allow user to upload a

Technical Stack: React Native - rneui - expo

Run X

Java mobile application built in android studio. Built to use as a fitness application including a step counter to track your progress during the day. Also includes a stopwatch with a reset function.

Technical Stack: Java - XML - Android Studio

Eat N Rank

Restaurant ranking web application that uses google places API and autocomplete to locate the users searched restaurant. Users can rank the restaurant and leave a review.

Technical Stack: JavaScript - HTML - CSS - Bootstrap

Wolfpack Travel

Mock travel agency website. Built using vanilla JavaScript/HTML/CSS. Fully functioning form that can be submitted. Hosted using netlify.

Technical Stack: JavaScript - HTML - CSS - Netlify

EDUCATION



University