

Christopher Savasta

[Kings Park, NY] • [ChrisSav713@gmail.com] • [[GitHub](#)] • [[LinkedIn](#)]

Objective

Motivated and adaptable professional transitioning into software development after 10 years of custodial work. Holds a degree in Computer Science and completed a full-stack coding bootcamp. Focused on building practical skills with modern technologies like React, TypeScript, and Python, with an emphasis on clean, maintainable code and real-world projects.

Education

B.S. in Mathematics/Computer Science

St. Joseph's College • Patchogue, NY

Graduated January 2004

Coding Dojo Full-Stack Bootcamp

Graduated January 2025

Projects

Project Manager

A full-featured task management app that supports creating and editing projects, adding tasks with priority and due dates, and filtering tasks by project. Includes form validation, contextual task editing, and data persistence with Firebase.

Live: project-managerchrissav713.netlify.app • Code: [GitHub Repo](#)

Highlights: React, TypeScript, Firebase Firestore, Tailwind CSS, Vite

Movie Explorer

A movie discovery app that fetches trending films and detailed metadata from the TMDB API. Features include dynamic search, detail pages with full movie information, responsive UI, and clean navigation using React Router.

Live: movie-explorerchrissav713.netlify.app • Code: [GitHub Repo](#)

Highlights: React, JavaScript, TMDB API, Tailwind CSS, React Router

Reading List

A backend-focused web app that lets users log and track books they've read, add new entries with forms, edit details, and delete records. Built with server-side rendering using Flask and Jinja. Supports full CRUD operations with form validation and database persistence.

Live: reading-listchrissav713.netlify.app • Code: [GitHub Repo](#)

Highlights: Python, Flask, Jinja, PostgreSQL, Postman

Work Experience

Custodian

Kings Park Central School District • Kings Park, NY [2015 - Present]

- Maintained school facilities and provided custodial support to ensure clean, safe environments
- Took initiative in time management, task prioritization, and team collaboration
- Demonstrated responsibility, reliability, and consistent performance for over a decade

References available upon request