

Jason Chen

New York, NY (Open to Remote) | +1-212-920-0808 | jasonc3805@gmail.com
github.com/jas9n/ | linkedin.com/in/jas9n

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, TypeScript, C, C++, OCaml, R

Front-end Development: React, NextJS, JavaScript, TypeScript, CSS, Tailwind CSS

Back-end Development: Python, Django, JavaScript, NodeJS, ExpressJS, PostgreSQL, MongoDB

Developer Tools: Git, npm, AWS, Docker, Agile Methodology

Relevant Coursework: Object-Oriented Programming, Functional Programming, Data Structures, Analysis of Algorithms, System Fundamentals, Software Development, Data Science, Data Analysis, Theory of Computation

Other: Microsoft Excel, AutoCAD, Autodesk Revit

EXPERIENCE

Nestingale

May-Aug 2025

Fullstack Developer Intern

- Developed and maintained internal fullstack tools to streamline team workflows related to supplier data configuration and management to reduce manual input and accelerate supplier onboarding.
- Designed and implemented user-friendly CMS pages and frontend features, improving site usability and supplier data visibility by optimizing layouts, navigation flows, and overall user experience.
- Participated in daily stand-up meetings and collaborated with multiple development teams in Agile environments to deliver feature enhancements and meet sprint goals.

Jag International Trim

Jun-Aug 2024

Frontend Developer

- Developed a visually dynamic website with interactive graphics and smooth animations to enhance user experience.
- Built a reliable and scalable email reception pipeline using AWS services, optimizing communication workflows.

WebRising

2021 - 2023

Co-founder, Lead Frontend Developer

- A collaborative volunteer-based web development organization that creates fullstack websites for local businesses at no cost, helping them maintain an online presence and adapt during the COVID-19 pandemic.
- Focused on supporting community growth through accessible digital solutions.

Steel City Code

2022 - 2023

Volunteer

- Taught beginner to intermediate Python programming to younger students, focusing on core concepts, problem-solving skills, and hands-on project development.

PROJECTS

Pomodoro Study Tool - Django, React & Tailwind CSS

- pomodoro-free-online.vercel.app
- Full-stack Pomodoro study app with user login, customizable settings, and session analytics using Django, React, and Tailwind CSS. Hosted on fly.io.

Portfolio - NextJS & Tailwind CSS

- jas9n.vercel.app
- Personal portfolio website to showcase projects, skills, and experience, featuring a responsive layout, smooth animations, and a clean user interface.

EDUCATION

Stony Brook University - BS in Computer Science, Applied Mathematics & Statistics, GPA: 3.3

May 2027

Staten Island Technical High School - High School Diploma, GPA: 4.0

June 2023