

Jason Chen

+1-212-920-0808 | jasonc3805@gmail.com | github.com/jas9n

SUMMARY

Aspiring Software Engineer with substantial web development and UI experience offered through roles such as Fullstack Development at Nestingale and Frontend Development at Jag International Trim.

SKILLS

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

Relevant Coursework: object-oriented programming, functional programming, data structures & algorithms, system fundamentals, computer networks

Front-end Development: HTML, CSS, Tailwind CSS, React, TypeScript, Next.js

Back-end Development: Python, Django, JavaScript, Node.js, Express.js

Other: Microsoft Excel, AutoCAD, Autodesk Revit

EDUCATION

Staten Island Technical High School

High School Diploma

2023

GPA: 97.8

Stony Brook University

Bachelor of Science

2027 (expected)

Majors: Computer Science, Applied Mathematics & Statistics

GPA: 3.5

EXPERIENCE

Nestingale

May-Aug 2025

Fullstack Developer Intern

- nestingale.com / tools.nestingale.com
- Enhanced website design and optimized user experience by improving layout, navigation, and accessibility across devices
- 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

Jag International Trim

Jun-Aug 2024

Frontend Developer

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

WebRising

2021 - 2023

Co-founder, Lead Frontend Developer

- A 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

Portfolio - Next.js & 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