

Zain Irfan



irfanzain535@gmail.com



<https://www.linkedin.com/in/zain-irfan-776895274>



Phone: (203) 513 - 0751

RELEVANT SKILLS

- Oracle Certified Associate, Java SE 8 Programmer – [link to credential](#)
- OOP Concepts, Data Structures and Algorithms, basic ML knowledge
- Python: BeautifulSoup, TensorFlow, Pandas
- AWS: EC2, S3, Lambda, CloudWatch
- Other: git, basic HTML, JavaScript, CSS

EDUCATION

University of Connecticut, Storrs, CT

Aug 2025 - May 2029

- **Major:** Computer Science
- **Honors & Awards:** Honors Program, UConn STEM Academic Excellence Honors Scholarship
- **Relevant coursework:** Data Structures and Object-Oriented Design, Introduction to Discrete Systems, Calculus II, Multivariable Calculus

Shelton High School, Shelton, CT

Sep 2021 – Jun 2025

- **Relevant Coursework:** AP Computer Principles, AP Computer Science, AP Calculus, AP Statistics
- **GPA:** 3.88, **SAT:** 1520
- **Honors:** National Honor Society; AP Scholar with Distinction

PROJECTS / EXPERIENCE

Student Web Specialist @ UConn

Apr 2026 – Present

- Developing official UConn sites.

Web Developer for The Prettiest Archive

Jan 2026 – Present

- Independently redesigned and redeveloped all pages of a Shopify storefront (~\$35K annual revenue) using Liquid, HTML, and CSS @ <https://prettiest.lol/>
- Store sales grew \$4.6K → \$7.4K year over year (Jan–Mar) during site redesign
- Built custom catalog, archive, and downloads functionality while improving site structure and navigation

Founder / Developer for reciprinter.com

Jan 2025 – Present

- Co-developed Reciprinter, a site that allows users to paste any recipe URL and returns a printable PDF file that can be printed and added to a recipe binder for standardized recipe organization @ <http://reciprinter.com>
- Built the back-end PDF rendering mechanism and app routing using Python Flask
- Deployed application on AWS utilizing EC2 for hosting and Route 53 for domain registration

Founder and Leader of WeCodeClub

July 2024 - Present

- Founded and led the WeCodeClub coding program for kids, introducing 15 students to computer science fundamentals through Scratch and JavaScript
- Built and managed a program website hosting tutorials, student projects, and program documentation @ <https://wecodeclub.weebly.com/>