

Emily Faso - Resume

enfaso87@gmail.com
cell: 610-306-3608

Philadelphia, Pennsylvania
Portfolio : <https://efaso87.github.io/enfaso87.github.io/>

EDUCATION

- Bloomsburg University, Bloomsburg, PA 17815
Bachelor of Science & Technology Degree: Computer Science, May 2025, Overall GPA 3.4/4.0
Focusing in Web Development Track

COMPUTER SKILLS

Programming Languages: HTML, CSS, JavaScript, , SQL, Python, Java, C, C++

Software Tools: Microsoft Office Suite (Excel, PowerPoint, Word, etc.), APIs and Frameworks, Figma, Bootstrap, Node.js, React, Angular, Vue.js, jQuery, etc.

Development: Proficient in Front-End and Back-End Development

Design: Crafting creative, innovative, and visually compelling design structures for websites

PROJECTS

E-Commerce Website & Item Maintenance/Management Application: Utilized advanced JavaScript techniques to create a fully functional e-commerce website with features enabling users to browse, filter, and sort items, and add them to their shopping cart with real-time updates. Item maintenance interface allows backend administrators to edit item details, including IDs, categories, and visibility - created incorporating JSON for data handling, SessionStorage for state management, and event-driven programming for seamless interactions – created using HTML, CSS, and JavaScript

Food For Thought (Webpage/Mobile Application): Social platform for users to share recipes while also being able to utilize interactive features such as following, liking, and commenting on other user's profiles and posts – created using HTML, CSS, and JavaScript

UV Application (Web Application): Web application for users to enter desired location and receive real-time UV level, as well as other weather data– created using HTML, CSS, JavaScript, and APIs

Love Catcher (Pygame): Engaging game where users play as a “cupid” character and attempt to catch as many hearts as they can while increasing levels and unlocking accomplishments along the way – created using Python/Pygame

Restaurant Reservations (SQL): SQL project with multiple databases and queries that conduct and manage an immense amount of data regarding a restaurants’ reservation system – created using Microsoft SQL Server Management Studio

TECHNOLOGICAL EMPLOYMENT EXPERIENCE

IT Corporate Functions Intern, Endo Pharmaceuticals, Malvern, PA 19355 (Summer 2024)

- Developed, crafted, and coded Front-End UI/UX Web Design for company’s HCP Locator Web Application
- Crafted new webpage on company’s website for their newest contracting program and in charge of maintaining consistent updates to the site
- Assisted in writing functional requirements, drafting testing scripts, and participating in testing efforts to support enhancement requests
- Expanded use of ServiceNow ITSM, including a global roll-out of a virtual chatbot
- Worked with AI integration by creating a playbook for exploring generative AI within functional digital fusion teams
- Developed end-user documentation and trainings materials to support various IT, Legal, and Compliance function applications
- Analyzed and validated company data for transfer to a new platform
- Provided consistent project support, ensuring timely completion and high-quality outcomes
- Collaborated closely with mentors and interns, upholding company values
- Recognized as a role model among interns and employees at company for consistently demonstrating leadership, initiative, and commitment to above-and-beyond results

Emily Faso - Resume

ACTIVITIES AND MEMBERSHIPS

- Theta Tau Omega Sorority, Vice President & Fundraising (2022-Present)
- Bloomsburg University BIG Event, Community Service Member (2022-Present)