

Gregory Dort

Bridgeport, CT | (973) 609-3788 | gregory.dort@gmail.com | [LinkedIn](#) | [Github](#)

EDUCATION

Fairfield University, School of Engineering and Computing

Master's of Science, Software Engineering

GPA: 3.67/4.0

Fairfield, CT

Expected May 2027

Sacred Heart University, Jack Welch College of Business and Technology

Bachelor's of Science, Information Technology

Fairfield, CT

May 2025

SKILLS

Certifications: Cisco Academy Networking Basics, AWS Certified Cloud Practitioner (In Progress)

Programming Languages: JavaScript, TypeScript, Python, C#

Frameworks / Libraries: React.js, Next.js, Node.js, Express.js, .NET, Flask, Pandas, TailwindCSS

Databases: MongoDB, SQL, SQLite, PostgreSQL

Tools: Git, VSCode, Figma, LucidChart, Postman

Soft Skills: Problem-Solving, Critical Thinking, Communication, Adaptability, Team-Oriented, Troubleshooting

Project Experience

Prep Time Scheduler

Still in Development

- ❖ Engineered a full-stack meal prep scheduling web application designed to simplify weekly meal planning. The front end was built with React and styled with TailwindCSS to create a clean, responsive, and user-friendly interface. The back end, powered by Node.js and Express, handles user authentication and data management. All recipe and schedule data are stored in a Supabase database, leveraging its robust PostgreSQL and authentication features.

PraxAssist (Medical Chatbot)

Aug 2024 - May 2025

- ❖ Medical web application designed to streamline patient intake and prognosis workflows, simulating real clinical use cases. This project featured a simple, interactive frontend built with React, TailwindCSS and DaisyUI, complemented by a responsive and efficient backend powered by Express, Node, MongoDB and Google Gemini API. Throughout the development I collaborated with faculty peers and medical professionals, incorporating their feedback for project management and application testing.

PrepNGo (HackRU Spring 2025)

Feb 2025

- ❖ This project was collaboratively completed with two team members within a demanding 24-hour development sprint for Rutgers University's HackRU competition. Engineered a full-stack web application that assists users with deciding on meal options based on available kitchen ingredients. The frontend was designed using React, TailwindCSS, and SwiperJS, creating a modern, interactive, and engaging user interface, complemented by a responsive and efficient backend utilizing Express, Node and MongoDB.

Internship & Work Experience

Best Buy Co.

Trumbull, CT

Geek Squad Consultation Agent (CA), Part-Time

June 2024 - Present

- ❖ Managed and resolved technical support requests for consumers and small business clients by utilizing Nova and Workbench for accurate documentation and tracking.
- ❖ Diagnosed hardware/software issues including system failures, connectivity issues & application errors.
- ❖ Collaborated with advanced repair agents to improve diagnostic accuracy and reduce service order turnaround time by 30%.