

EDUCATION

Hunter College	New York, NY
Bachelor of Science in Computer Science	Expected Graduation: Dec. 2026

TECHNICAL SKILLS

- **Technical Skills:** JavaScript, React, React Router, HTML/CSS, Vite, State Management, RESTful APIs, Responsive Design, Browser DevTools, Git/GitHub, UI/UX, Supabase, Node.js
- **Certificates:** Computer Programming Specialist, CodePath Intermediate Web Development, FreeCodeCamp Responsive Web Design

PROJECTS

FreeTime   <a href="#">Live Demo</a>   <a href="#">GitHub</a>	JavaScript   React   Supabase   React Router   CSS
A social platform for users to create, share, and interact with community posts	
<ul style="list-style-type: none"><li>• Designed and developed a full-stack application with complete CRUD functionality, enabling users to create, edit, and delete posts with optional images and text content</li><li>• Implemented interactive features including real-time upvoting system, threaded comments, and dynamic content filtering with search and sort capabilities to enhance user engagement</li><li>• Optimized database queries and implemented efficient state management, reducing page load times by 40%</li></ul>	
AstroDash   <a href="#">Live Demo</a>   <a href="#">GitHub</a>	JavaScript   React   OpenWeatherMap API   CSS   HTML
An interactive weather dashboard displaying real-time data for multiple U.S. cities	
<ul style="list-style-type: none"><li>• Designed and developed a data visualization dashboard integrating OpenWeatherMap API with async/await patterns to fetch and display live weather information with summary statistics</li><li>• Implemented dual filtering system (search and category filters) and sorting functionality with responsive bar charts using clean, reusable code for seamless cross-device experience</li></ul>	

PROFESSIONAL EXPERIENCE

Code SpeakLabs	Oct. 2025 - Present
<b>Coding Instructor</b>	
<ul style="list-style-type: none"><li>• Deliver coding and robotics lessons in Scratch, Python, JavaScript, and physical computing platforms (Snap Circuits, micro:bit) for 3rd–8th grade students, adapting instruction to multiple learning levels</li><li>• Guided students through project-based coding activities that improved debugging accuracy and class participation by over 20%, fostering confidence and independence in problem-solving</li></ul>	
El Punto Cubano	May 2024 – May 2025
<b>IT Support Engineer</b>	
<ul style="list-style-type: none"><li>• Manage and maintain the restaurant’s website, online ordering system, and event support tools using Git, GitHub, and Figma, enhancing user interface and navigation for a smoother customer experience</li><li>• Lead upgrades to POS and internal collaboration tools, reducing staff downtime and ensuring consistent service across daily operations</li></ul>	

VOLUNTEER EXPERIENCE

STEM Nola	
STEM Advocate	Sept. 2024 - Present
<ul style="list-style-type: none"><li>• Promoted STEM education and career pathways to K–12 students by leading outreach at 5 community events, engaging 30–50 attendees per event through interactive presentations and activities</li></ul>	

LEADERSHIP

Basta	
Fellow	Jul. 2025 – Jan. 2026
<ul style="list-style-type: none"><li>• Selected to participate in a 50+ hour rigorous professional development program that supports first-generation college students in obtaining an entry level career</li></ul>	
CodePath	
Fellow	Sept. 2025 – Dec. 2025
<ul style="list-style-type: none"><li>• Designed complex, reusable components in React and JavaScript and integrated real-world data to strengthen hands-on experience in front-end development and agile teamwork</li></ul>	