

Hersie Gonzalez

Hersiedgonzalez@gmail.com | (984)-242-6589 | Charlotte, NC | [GitHub](#) | [LinkedIn](#) |

EDUCATION

University Of North Carolina - Charlotte

Bachelor of Science in Computer Science

- **GPA:** 4.0/4.0 | Chancellor's list

Wake Technical Community College

Associates in Science

- **GPA:** 3.6/4.0

May, 2026

Charlotte, NC

May, 2024

Raleigh, NC

TECHNICAL SKILLS

- **Languages:** Python, Java, HTML, CSS, JavaScript, C++, C, SQL, Swift
- **Frameworks & Libraries:** [Next.js](#), Express, React, Node.js
- **Tools:** Git, Github, [Node.js](#), PostgreSQL, Prisma, MySQL, Xcode

PROJECTS

Portfolio Project, Personal Project (2023)

- Implementing component based objects to efficiently display my projects and information.
- Developed modular components that can be expanded in the future.
- Integrated custom hooks for state management and dynamic content rendering.

Sandwich Maker API, School Project (2025)

- Built a RESTful API using FastAPI and Uvicorn in Python, implementing full CRUD operations for sandwich and customer management endpoints.
- Leveraged FastAPI's automatic OpenAPI documentation for streamlined API testing and endpoint exploration.
- Structured the backend with modular routing and schema validation using Pydantic models to ensure clean data handling.

Todo list web-app, Personal Project (2025)

- Implemented OAuth authentication with Google providers using NextAuth.js for secure session management.
- Designed relational databases with Prisma to manage tasks, groups, and shared access.
- Implemented collaborative task-sharing features with [Next.js](#) API routes and WebSockets.

WORK EXPERIENCE

Tutor

Burke Learning Center

Feb, 2025 - May, 2025

Charlotte, NC

- Led and managed a personal roster of students by assessing learning needs, setting academic goals, and creating structured plans to improve math performance
- Mentored students through complex math concepts by providing clear guidance, building confidence, and encouraging independent problem-solving skills
- Took ownership of student progress by tracking results, adjusting teaching strategies, and communication expectations to ensure consistent growth

Hackathon

UNC Charlotte

October, 2025 - October, 2025

Charlotte, NC

- Engineered a full-stack MERN platform during a competitive hackathon to support CS-student networking, job discovery pipelines, and integrated LeetCode-style practice modules
- Architected secure authentication stack leveraging JWT, bcrypt password salting/hashing, protected API routes in Node.js/Express, and optimized MongoDB schema design for scalable user + problem-set storage
- Implemented modular React/Next.js front-end components with server-side rendering, dynamic routing, and session state management; coordinated CI-driven development workflow with Git/GitHub and conducted rapid iteration under time constraints

Assistant Electrician

Bunny Electric

May, 2024 - August 2024

Fuquay-Varina, NC

- Maintained and installed electrical systems, including smart home devices and automated control panels
- Utilized digital meters, and diagnostic software tools to identify faults in the electrical system
- Collaborated with senior electricians to install electrical systems