

Cristian Lorenzo-Pavon

c.lorenzopav@gmail.com • (919) 799-0388 • [linkedin.com/in/cristian-lorenzo-pavon-333680261](https://www.linkedin.com/in/cristian-lorenzo-pavon-333680261) • github.com/c-lorenzo76

EDUCATION

North Carolina State University | Raleigh, NC

MS in Computer Science

January 2025 – TBD

Relevant Courses: Computer and Network Security

The University of North Carolina at Greensboro | Greensboro, NC

BS in Computer Science, Data Science & Big Data concentration

August 2022 – December 2024

Relevant Courses: Data Structures and Algorithms, Machine Learning, Data Science

Awards & Honors: Dean's List (Fall 2024, Spring 2023, Fall 2022)

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python, SQL

Frameworks & Libraries: Spring, Express, Angular, React, Tailwind CSS

Network Security Protocols: SSL/TLS, HTTP(S), TCP/IP, RDP, FTP

Technical Troubleshooting: Software, hardware, network issue resolution

Communication and Collaboration: Effective cross-functional communication

Technologies/Tools: Microsoft Excel, Microsoft PowerPoint, AWS, Git

EXPERIENCE

Software Engineer | Flores and Sons Remodeling | Freelance Project

October 2024 – Present

- Utilized: **React, Go, Tailwind CSS, MySQL, AWS EC2, AWS Route 53**
- Designed a website for a company using **Figma** for design, increasing customer engagement through a user-friendly interface
- Streamlined collection and management of potential clients' information during quote requests

Full-Stack Developer | UNCG Marketplace Startup | Greensboro, NC

January 2024 – May 2024

- Utilized: **Angular, Express, PostgreSQL, GitHub Actions, Akamai**
- Collaborated in developing an ecommerce platform for UNCG students, faculty, and staff to buy and sell from other fellows
- Enhanced production efficiency by **50%** through implementation of Agile methodologies, utilizing **JIRA** for weekly sprints
- Implemented security measures to restrict sign-ups exclusively to users with a UNCG email domain and protecting user data

PROJECTS

Mental Tracker | Personal Project

November 2024 – Present

- Utilized: **Spring, Angular, Tailwind CSS, MySQL**
- An application promoting user well-being by providing tools for mood tracking, journaling, and self-care reminders
- Ensured data security by authentication and authorization mechanisms applying **JSON Web Tokens** for user sessions
- Applied secure API communications by encrypting sensitive user data and validating tokens on every request

Veto | Personal Project

July 2024 – November 2024

- Utilized: **Express, React, Tailwind CSS, Google Cloud Platform**
- An interactive poll application to help a group of people with deciding where to eat by giving personalized recommendations
- Established real-time voting functionality through **WebSocket** connections, enabling users to view live updates on poll results
- Integrated the **Google Place API** to provide recommendations based on user preferences, poll results, and location

Server and Virtual Machines | Personal Project

- Installed Linux servers and virtual machines running Ubuntu, Debian, and other UNIX-based distributions
- Set up personal home server for file sharing, movie storage, and home automation
- Configured a personal VPN client for PC and smartphone with **Wire Guard**

EXTRA-CURRICULAR

Volunteer | Community Tech Night | Greensboro, NC

October 2024

- Delivered hands-on IT support to community members by diagnosing and resolving technical issues on various devices, such as software errors, hardware troubleshooting, and app installations

Participant | Hackathon | Davidson College

February 2024

- Acquired insights into innovative projects and fostered collaborative problem-solving techniques
- Engaged in workshops covering topics such as "Introduction to REST APIs", "Git Overview", and "Day in the life of a SWE"