Gian Marco Villani

Orlando, FL 32826

239-776-6034

0815msg1@gmail.com

Information Technology student at the University of Central Florida as well as prior military. Seeking for any internship opportunities in the IT field this Summer 2025. Am extremely flexible with either onsite, hybrid, or remote. Quick to learn new skills, adaptable, and excellent with time management.

Portfolio

https://gianmarcovillanisportfolio.godaddysites.com/

Education

Information Technology Expected in December 2025 University of Central Florida at Orlando, FL

- UCF Scholars Award
- Dean's List Fall 2022
- The National Society of Leadership and Success
- GPA: 3.7

Associates in Arts August 2022

Florida SouthWestern State College at Naples, FL

- Dean's List (Fall 2021 Spring 2022)
- GPA: 3.9

Work History

Epic Audio Video Intern

Epic Audio Video, Naples, FL

May 2025 - August 2025

- Installed and routed hundreds of feet of CAT6 Ethernet cabling to server racks, access points, and designated locations within residential properties.
- Terminated and tested Ethernet connections, ensuring proper performance and connectivity for network infrastructure.
- Installed, configured, and mounted wireless access points (WAPs) throughout client homes to optimize network coverage.
- Routed and connected extensive speaker wiring, ensuring proper installation and functionality of home audio systems.
- Installed security cameras and mounted televisions, including wall bracket alignment and cable management for a professional finish.
- Assisted in the renovation of the company's main showroom featuring a large 4K LED wall for home theater demonstration, contributing to:

Painting and lighting installation

Recore installation for acoustic sound design

Fabric mounting and finishing over recore panels

Server

The Crust, Naples, FL

April 2022 - August 2022

- Strong multitasking skills by managing multiple tables simultaneously without compromising service quality
- Worked with POS system to place orders, manage bills, and handle complementary items
- · Performed opening and closing duties, ensuring the dining area was prepared for seamless service
- Addressed customer complaints or concerns professionally, ensuring swift resolution and maintaining positive relationships

Gas Piping - Apprentice

Always On Generators, Naples, FL

July 2020 - January 2021

- Installed and maintained industrial piping fittings, valves, flanges and clamps to complete system setup
- Fabricated pipe sections and components to specification using cutting, threading, and welding equipment

- Installed new systems and connected piping to existing components by bolting and threading
- Monitored pipeline pressure and flow rates to facilitate safe and efficient operation
- Worked under guidance of experienced professionals to learn trade best practices and techniques.

Heavy Equipment Operator

United States Marine Corps - Marine Corps Base, Camp Lejeune, NC July 2016 - July 2020

- Performed thorough pre-shift and post-shift inspections and accurately completed equipment logs and reports
- Played in key rolls for successful project completions by maintaining open lines of communication with supervisors and team members, ensuring timely adjustments to work strategies when needed
- Assisted in training new operators on proper operation techniques and safety procedures for various pieces of heavy equipment
- Maintained accurate logs of equipment operation hours, maintenance activities, and project progress for streamlined record-keeping purposes

Skills

- Networking
- Hardware Knowledge
- Computer literacy
- Time management
- Problem-Solving
- Multitasking Abilities
- Teamwork and Collaboration/Leadership
- Communication skills
- Adaptability
- Work Ethic
- Instruction and Training

Certifications

IT Fundamentals Pro: 4/24/2025 - Completion Cisco Networking Academy: 11/12/2024 - Completion

Projects

Interactive narrative experience (Website)

Courses

- Computer Network Concepts
- Computer Architecture
- Computer Science
- Fundamentals of I.T.
- Foundation of Human Computer Interaction
- Operating System Concepts