

JOHANNA POLANCO

PROFESSIONAL SUMMARY

Motivated hybrid technology professional with strengths in front-end development, IT fundamentals, and creative application building. Skilled in HTML, CSS, JavaScript, Python, and UI design, with hands-on experience developing custom websites and full Streamlit-based AI tools. Blends problem-solving, system understanding, and creative design to deliver clean, user-friendly digital solutions. Currently completing a Master's in IT Management with a foundation in multimedia design and information security.

PROFESSIONAL EXPERIENCE

Wheeled Vehicle Mechanic (91B) | United States Army | Fort Lewis, WA | 06/2012 – 06/2015

- Diagnosed and repaired complex mechanical and electrical systems, demonstrating strong troubleshooting, technical accuracy, and adherence to strict procedures.
- Performed detailed inspections and preventative maintenance, documenting findings and ensuring mission-ready equipment.
- Interpreted technical manuals and protocols to service critical components and resolve system failures.
- Worked in high-pressure environments requiring rapid problem-solving, teamwork, and precise communication.
- Supported recovery operations, showing adaptability and the ability to respond to urgent technical issues.

Front Desk Agent | Sheraton Hotel | Yokohama, Japan | 03/2007 – 01/2009

- Served as the primary customer-service contact, supporting guests with check-ins, reservations, and high-volume inquiries.
- Verified credentials, maintained secure records, and followed strict identity and data procedures.
- Operated multi-line communication systems and provided accurate information to guests and staff.
- Resolved issues efficiently, demonstrating strong communication skills, patience, and professionalism.
- Maintained detailed documentation of guest interactions and operational updates.

CONTACT

Johanna Polanco, Sparks, NV
89436 | 917-767-1317 |
jpcreea@jpcreea.com
Portfolio: <http://www.jpcreea.com>
GitHub: github.com/Alijoha

TECHNICAL SKILLS

- Web Development: HTML, CSS, SCSS, JavaScript, Responsive Design, UI/UX Basics
- Programming: Python, API integration, Streamlit
- IT Skills: Networking basics, troubleshooting, system configuration
- Security: Information security fundamentals
- Tools: Git/GitHub, VS Code, Netlify, Streamlit Cloud, Node/SASS tooling
- Design: Graphic design fundamentals, layout creation
- Spanish : Native or Bilingual
- English : Native or Bilingual
- Japanese : Professional Working

CERTIFICATIONS & BADGES

- Leadership in the Age of AI Badge — DeVry University (2025)
- Global Awareness Badge — DeVry University (2023)
- Cultural Inclusion Badge — DeVry University (2022)
- Graduate Certificate in Information Security — Keller Graduate School of Management (2025)

EDUCATION

Master of Information Technology Management (Information Security)
Keller Graduate School of Management – Chicago, IL
Expected completion: December 2025

Bachelor of Science, Multimedia Design and Development

DeVry University – Chicago, IL — October 2023

- Dean's List
 - 4.0 GPA
 - Summa Cum Laude
-

PROJECTS

Project 1: AI Artistic Prompt Generator – Streamlit App

Python, Streamlit, OpenAI API, Custom CSS, PDF/TXT/ZIP generation

Built a fully interactive multi-page Streamlit application serving as an AI-powered artistic prompt engine for creators and Etsy sellers.

- Custom Python prompt engine
- Integrated DALL-E for image previews
- Multilingual translation
- Session-state history + favorites
- File export system (TXT, PDF, ZIP)
- Custom CSS UI
- Image-to-prompt with Vision AI

Project 2: Personal Portfolio Website

HTML, CSS, JavaScript

Developed a fully custom, responsive portfolio site created from scratch with modern UI components and animations.

- Built layout, navigation, and project cards from scratch
- Implemented responsive design with media queries
- Deployed on Netlify

Project 3: Nature Experience Site

HTML, CSS, SCSS, JavaScript, Node/SASS

Designed immersive front-end experience with structured SCSS modules and responsive design.

- Created reusable SCSS modules for clean structure
- Added visual polish with animations and layered layouts
- Used Node/SASS tooling to compile and manage styles

Project 4: Animated Head Portfolio

HTML, CSS, JavaScript

Created an animated head-style portfolio interface inspired by an online tutorial, then customized layout, colors, and motion to match my own style.

- Implemented animated hero section with interactive visual focus
- Practiced structuring clean, reusable front-end components
- Strengthened understanding of animations, transitions, and modern portfolio UI patterns