Arianna Guzzi

acguzzi@comcast.net | +1.303.775.3168 | linkedin.com/in/arianna-guzzi/| Boulder, CO

EDUCATION

Bachelor of Science in Creative Technology and Design

Expected Graduation: May 2025

Boulder, CO

University of Colorado, Boulder || School of Engineering

Major: Creative Technology and Design Minor: Computer Science

- · Coursework: Computer Systems, Web Development, Data Structures, Business Communications, Text, Image, Form
- Honors: Dean's List (2020)

SKILLS

Programming Languages: Java, Python, C++, C, HTML, CSS, JavaScript

Software: GitHub, Figma, Sketchup, Excel, Adobe Creative Suite: Photoshop, Illustrator, InDesign, Premier Pro, After Effects

PROJECTS

Personal Webpage - HTML, CSS, JavaScript, GitHub pages

- Created personal web page for my portfolio, and to learn web and visual design
- Implemented responsive design principles to ensure optimal user experience across various devices, demonstrating proficiency in creating user-friendly interfaces for diverse audiences

App Prototype - Figma

- Utilized Figma to create a prototype app for a nonprofit to submit to a company requesting them to develop it.
- Conducted user testing and gathered feedback to iteratively refine the app's interface and functionality, showcasing a commitment to user-centered design and an iterative design process

Product Marketing for Fictitious Consumable Product – Adobe Illustrator, Adobe InDesign

• Crafted a 3D mockup and devised a marketing plan for a fictitious consumable product, showcasing skills in both design and product marketing

WORK EXPERIENCE

High Country Harley Davidson

Fredrick, CO

IT Assistant / Marketing Assistant / Motor Clothes Associate - Photoshop

May 2021 – August 2023

- Set-up new computers and solved day-to-day problems with the IT department to improve shop productivity
- Used graphic design skills to create advertising posters and wrote thank you letters to customers
- Operated the cash register, logged sales, and reconciled the count at the end of the day

Unsupervised, INC

Boulder, CO

Computer Programmer Intern - Python, HTML, and Jinja2

May 2020

- Created an internal dashboard so that the data scientists could easily view summary statistics of their work
- Learned about Kubernetes so the dashboard could display information about Kubernetes nodes.
- Calculated if there's enough room left in a node to create a new pod, the time the node has been running, the size of the node, recourses used by the node's pod, memory and CPU, etc.
- · Collaborated with engineers, data scientists, and product managers to ensure functional dashboard design and function
- · Learned necessary computer languages (Python, HTML, and Jinja2) to properly build the dashboard in an accessible format

Target, Corporation

Superior, CO

Specialty Sales in Beauty/Beauty Consultant

May - September 2020

• Delivered outstanding customer service in-person and over the phone, building positive relationships. Also, ensured merchandise organization and replenishment according to store layouts.

INVOLVMENT AND LEADERSHIP

Campus Involvement: Phi Sigma Rho, Blue Print Boulder, Rewriting the Code, Tulane U Service-Dog Education Program

Peer Mentor, Natural Highs Boulder

2022 - 2023

 Selected to travel to middle/high schools to organize mental health and wellness trainings; provide weekly Auricular Acupuncture Treatments; educate groups on healthy alternatives to substance use

Verger, St. John's Episcopal Church

2012 – present

• Appointed to lead processions and ensured smooth execution of liturgical elements during worship services; demonstrate strong organizational and multitasking abilities in a high-pressure, ceremonial setting; collaborate closely with clergy and other church staff, organize and coordinate special events (including baptisms and funerals)