# **Denisse Henriquez Dubon**

(317) 828-9511 | dhenriqu@iu.edu | Mccordsville, IN 46055 | linkedin.com/in/denisse-henriquezdubon/ | github.com/Denisse03

# **EDUCATION**

**Indiana University,** Luddy School of Informatics, Computing, and Engineering, Indianapolis, IN

Honors College Expected Graduation: May 2025

**Bachelor of Science in Informatics** 

**Bachelor of Science in Media Arts and Science** 

Specialization: Web Design and Development, Video Production and Sound Design

Certificates: Legal Informatics, Software Bots for Cognitive Automation, Human-Computer Interaction

# TECHNICAL SKILLS

Web Development: HTML, CSS, SCSS, Javascript

**Video & Audio**: Adobe Audition, DaVinci Resolve, Adobe Premiere Pro, OBS **Design Tools**: Adobe Photoshop, Adobe Illustrator, Adobe XD, Figma, Whimsical

World Languages: Spanish

### **EXPERIENCE**

#### **Podcast Intern**

January 2023 - April 2023

Saggio Technology

Indianapolis, IN

- Co-hosted and collaborated on research topics about internship search and technology to promote awareness to students.
- Recorded, edited, posted, and came up with captions for the videos to then be posted on LinkedIn and Youtube.

#### **Peer Mentor**

January 2021 - August 2023

Upward Bound, IU Indianapolis

Indianapolis, IN

- Coached and mentored 10-15 students through monthly meetings to support them with their academic success by providing campus resources, academic and time management strategies, and university tools.
- Maintained accurate and detailed records on each student to build strong and trusting relationships with mentees.
- Supported workshops by assisting students with their registration, directing students to their assigned locations, and assisting with clean up.

#### **PROJECTS**

The Pitch

Summer 2022

**Techpoint** 

Indianapolis, IN

- Collaborated with a team of five in an esports competition, engaging with over 60+ students, to develop and pitch a concept aimed at boosting engagement. The objective was to brainstorm and prototype a website to promote awareness and attract more female esports members.
- Independently crafted three comprehensive wireframes using Figma for the final website prototype presented to the judge.

eventsy

Spring 2022

Luddy School of Informatics, Computing, and Engineering

- Indianapolis, IN
- Integrated the prototype by creating the website using html, scss, and javascript.
- Used Visual Code Studio to create the website.