

Alayne Davis

4504 Sawin Dr. Columbus, IN 47203
(812)371-0122 | alaynecdavis@gmail.com

EDUCATION

Indiana University Bloomington
Luddy School of Informatics, Computing and Engineering
Bachelor of Science in Informatics

- Specialization: Graphic Design
- Minors: Web Design, Human-Centered Computing

May 2024

WORK EXPERIENCE

Institute of Digital Arts & Humanities - Bloomington, IN
Part-time Student Web Developer

July 2023-Present

- Collaborate with a team to develop digital exhibits for historic uniforms
- Utilize a Jekyll framework that the team could access and iterate upon in Github
- Identify and organize metadata for uniform artifacts to be displayed on the exhibit web pages

Lowe's - Bloomington, IN
Front End Sales Associate

Aug 2022-Sept 2023

- Administered accurate and efficient customer service by processing sales and returns
- Proactively greeted customers in a friendly manner based on the SMART customer service model
- Solved customer concerns through effective listening and understanding the scope of the role

Harrison Lake Country Club - Columbus, IN
Front of House Restaurant Staff

July 2021-Aug 2021

- Followed Food and Health Safety guidelines while diligently serving 50+ customers per day
- Provided fluid patron service by clearing empty dishes from occupied tables to ensure a quality experience

CAMPUS INVOLVEMENT

The Salt Company Ministry - Bloomington, IN
Secretary and Worship Leader

Aug 2020-Present

- Facilitate worship songs during weekly meetings and special events
- Lead small groups to build relationships and reach new students about the club

RECENT TECHNICAL COURSES

INFO-I308 Information Representation

Jan 2022-May 2022

- Created a database by starting with a conceptual schema, converted to logical and physical schemas, and then wrote queries in SQL to display the data

INFO-I360 Web Design

Aug 2022-Dec 2022

- Created a website using HTML, CSS, and a little bit of JavaScript

INFO-I370 Methods of HCC

Aug 2022-Dec 2022

- Designed a wireframe for an app using Figma after using research methods

INFO-I365 JavaScript

Jan 2023-May 2023

- Used JavaScript in projects to create interactive front-end interfaces
- Learned JSON for handling back-end and event-based logic

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, Python, SQL, PHP, Markdown
- Softwares: Adobe Illustrator, Adobe InDesign, Adobe Photoshop, Figma, Google Workspace, Microsoft Office
- Github/Git