

# Jisan Amin

US Citizen | [amin.219@osu.edu](mailto:amin.219@osu.edu) | [jisanamin1911@gmail.com](mailto:jisanamin1911@gmail.com) | 470-218-9481 | LinkedIn: [jisan-amin](#) | Github: [jisanamin19111](#)

## EDUCATION

### The Ohio State University

Columbus, Ohio

Bachelor's of Science in Computer Science and Engineering

Expected Graduation May 2025

- **Specialization: Software Engineering | GPA: 3.5**
- **Relevant Coursework:** Object-Oriented Programming, Applied Statistics, Discrete Mathematics, Computer Systems, Databases, Artificial Intelligence, Data Structures & Algorithms, Networks

## EXPERIENCE

### Public Utilities Commission of Ohio (PUCO)

Columbus, Ohio

Information Technology Intern

May 2023 - current

- Enhanced Salesforce CRM to improve user experience with the PUCO Community to improve clarity for 100+ reports or transactions
- Used Apex programming language to create and redesign email and page layouts to improve several email transactions
- Implemented Lightning Web Components/Pages to design PUCO Community websites used by a multitude of businesses

## PROJECTS

### PUCO Community Web Revamp

Columbus, Ohio

Developer

May 2023 - current

- Developing Apex and JavaScript solutions to streamline 100+ interactions on PUCO Community website, improving accessibility and functionality.

### Personal Interactive Portfolio Website

Columbus, Ohio

Personal Creator

December 2024 - current

- Building a dynamic personal portfolio using React, JavaScript, CSS, and HTML, integrating interactive design elements and responsive layouts with Bootstrap.

### URL Shortener

Columbus, Ohio

Personal Creator

current

- Building an interactive URL shortener based on Sprint Boot

## SKILLS

**Programming Languages:** Python, Java, Javascript, HTML, CSS, mySQL, C, Apex

**Frameworks/Libraries:** Numpy, nodeJS, Bootstrap, Salesforce, Lightning Web Components

**Technical:** Data Structures & Algorithms, Microsoft Office 365 (Docs, Excel, Powerpoint, Teams), Salesforce

**Platforms:** Windows, Linux