

1. https://github.com/LateefMumin/jhu_software_concepts.git
2. All codes are also under “module_1” on github
3. Link to website - <https://c051e5b2-8269-478f-b281-63309920da96.kirk.prod.repl.run/>
4. README and requirements.txt are also under “module_1” on github
5. Website screenshots below:

Lateef Mumin

Artificial Intelligence Student

About Me

I am a passionate artificial intelligence student with a strong foundation in machine learning, data science, and AI technologies. Currently pursuing my degree while working on various projects that combine technical skills with innovative problem-solving. I enjoy developing intelligent systems and exploring cutting-edge AI technologies to create transformative solutions.

[Get In Touch](#)[View Projects](#)

Technical Skills



Web Development

Flask, HTML5, CSS3, JavaScript, Bootstrap



Programming

Python, Data Structures, Algorithms



Tools & Platforms

Git, GitHub, Linux, Software Engineering

Get In Touch

I'd love to hear from you! Feel free to reach out for opportunities, collaborations, or just to say hello.



Email

Send me an email for any inquiries

 lateefmumin2024@gmail.com




LinkedIn

Connect with me professionally

 www.linkedin.com/in/lateefmumin

Let's Connect!

Whether you have a question about my work, want to discuss potential opportunities, or just want to say hello, I'm always open to connecting with fellow developers, students, and professionals in the tech industry.

 I typically respond within 24-48 hours

 [Back to Home](#)

My Projects

Explore my recent work and academic projects

★ Featured Project

M1 Assignment

Personal Portfolio Website - M1 Project

github.com/LateefMumin/jhu_software_concepts

📄 Project Overview

This project is a Flask-based personal portfolio website developed as part of the M1 assignment for Software Concepts course. The application demonstrates proficiency in web development using Flask framework, HTML templating with Jinja2, CSS styling with Bootstrap, and modular code organization using Flask blueprints. Key features include a responsive navigation system, professional layout design, and clean code structure following best practices for maintainability and scalability.

🔧 Technologies Used

✓ Flask

✓ Python 3.10+

✓ HTML5

✓ CSS3

✓ Bootstrap 5

✓ Jinja2 Templates

🔑 Key Features

- Responsive navigation bar with current page highlighting
- Professional homepage with bio and profile image
- Contact information page with email and LinkedIn
- Projects showcase with detailed descriptions
- Modular code organization using Flask blueprints
- Clean, accessible design with dark theme support

[View on GitHub](#)

🎓 Academic Excellence

This project demonstrates proficiency in modern web development practices, clean code architecture, and adherence to academic standards for software engineering.

Flask Framework

Modular Design

Best Practices

[Back to Home](#)

[Get In Touch](#)