

A screenshot of a web browser window titled "Projects". The address bar shows "localhost:8080/projects". The page content is a "Projects / Publications" section, featuring a heading "Module 1 Project: Flask-Based Personal Website" and a descriptive paragraph about the project. A GitHub repository link is provided at the bottom. The browser interface includes a navigation bar with "Home", "Contact", and "Projects" buttons, and a sidebar with links like "Gmail" and "YouTube".

Projects / Publications

Module 1 Project: Flask-Based Personal Website

This project is a Flask-based personal website developed as part of Module 1. The site demonstrates the use of Flask routing, HTML templates, static assets, and CSS styling. It includes multiple pages connected through a navigation bar and follows a clean and modular project structure suitable for scalable web applications.

GitHub Repository: https://github.com/ssankura/jhu_software_concepts

localhost:8080/projects

localhost:8080/contact

localhost:8080/contact

All Bookmarks

Home Contact Projects

Contact

Email: ssankur1@jh.edu

LinkedIn: <https://www.linkedin.com/in/sireesha-sankuratripati-9242bb15/>

Home

localhost:8080

Gmail YouTube

All Bookmarks

Home Contact Projects

Sireesha Sankuratripati

Position: Software Engineer, MS Student at JHU

Bio

I am a software engineering professional with experience designing and leading large-scale software systems. I am currently focused on strengthening my foundations in software concepts, backend development, and web frameworks. I enjoy building practical applications, learning new technologies, and applying structured engineering practices to real-world problems.





module_1 — Python ◀ Python run.py — 91x40

```
[venv] vijay@vijays-air module_1 % python run.py
 * Serving Flask app 'app'
 * Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on all addresses (0.0.0.0)
 * Running on http://127.0.0.1:8080
 * Running on http://192.168.86.246:8080
Press CTRL+C to quit
 * Restarting with stat
 * Debugger is active!
 * Debugger PIN: 300-880-791
127.0.0.1 - - [25/Jan/2026 16:10:59] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [25/Jan/2026 16:10:59] "GET /static/css/styles.css HTTP/1.1" 304 -
127.0.0.1 - - [25/Jan/2026 16:10:59] "GET /static/img/profile.jpg HTTP/1.1" 304 -
```