

Home Screen:

The screenshot shows a web browser window with the following details:

- Address Bar:** Not Secure | 0.0.0.0:8080
- Header:** Home (highlighted in red), Contact, Projects
- Content Area:**
 - Name:** Jim Oliver Villegas
 - Title:** Data Engineer at Consulting Services Group
 - Bio:** I'm a data engineer at Consulting Services Group and pursuing a master's degree in artificial intelligence at Johns Hopkins University. My work focuses on building scalable data systems and exploring how AI can be applied to solve complex, real-world problems. Outside of tech, I train Muay Thai nearly every day, stay active in the gym, and invest in real estate. I'm deeply passionate about the transformative potential of AI and its impact on the future.
 - Image:** A photograph of a man with glasses, wearing a brown blazer and white shirt, standing on a boat.

Projects:

The screenshot shows a web browser window with the URL 'Not Secure | 0.0.0.0:8080/projects'. The page has a dark header bar with 'Home', 'Contact', and a red 'Projects' button. Below the header is a light gray section titled 'My Projects' in bold. Underneath is a darker gray box containing the heading 'Module 1 Assignment: Personal Website' in bold. A paragraph of text follows, describing the website as a personal developer site built with Flask, featuring a biography, contact info, and Python projects. At the bottom of this box is a link 'GitHub Repository: View on GitHub'.

Contact:

A screenshot of a web browser window displaying a contact information page. The address bar shows "Not Secure 0.0.0.0:8080/contact". The navigation bar includes "Home", "Contact" (which is highlighted in red), and "Projects". The main content area has a white background with a dark blue header. The header contains the title "Contact Information". Below the header, there are two sections: "Email" with the address "jvilleg7@jh.edu" and "LinkedIn" with the URL "linkedin.com/in/joliverv".

Contact Information

Email
jvilleg7@jh.edu

LinkedIn
linkedin.com/in/joliverv