# UGANDA TECHNOLOGY AND MANAGEMENT UNIVERSITY WEEKLY JOURNAL REPORT

## **MUHWEZI ASAPH**

#### **SEP23/BSC/3567U/F**

#### **BACHELOR OF SCIENCE COMPUTER SCIENCE**

### WEEK 1: 30<sup>th</sup>/JUNE/2025 – 05/07/2025

1.	What have been your	Successfully completed orientation and understood the
	success/	internship structure and expectations.
	accomplishments?	• Installed essential tools such as Visual Studio Code, Git,
		Node.js, and extensions like Live Server.
		Built a basic HTML "About Me" webpage using proper tags
		and structure.
		Practiced Markdown and created a professional
		README.md.
		Understood Agile methodology
2.	What have been the	• Initial nervousness about handling many new technologies in
	challenges, fears	a short time.
		• Some difficulties during software installations due to internet
		issues.
		<ul> <li>Confusion with Git commands and connecting local to</li> </ul>
		remote GitHub repository.
3.	What are the	Internship reinforces previous theoretical classroom training
	relationships between	with real-world, hands-on application.
	your internship and your	• Prior knowledge of basic HTML helped understand web
	previous job training?	structure more quickly.
		• This internship adds depth to Git/GitHub usage, which was
		just hinted on in class.
		• The practical Agile approach bridges the gap between theory
		and how modern teams actually work.

4.	What could be the difference between what you have observed in the field and what you learned in class?	<ul> <li>In class, emphasis was more on theory; here, the focus is on doing and experimenting.</li> <li>Class projects less structured, while internship activities organized using Agile.</li> <li>In the field, code is managed professionally using version control and GitHub, unlike the local only file management in school.</li> </ul>
5.	What could be the experience you have gained so far from being part of the organization/community?	<ul> <li>Learned the value of teamwork, collaboration, and peer accountability.</li> <li>Gained exposure to real software development tools and workflows used by professionals.</li> <li>Became part of a tech-driven culture focused on innovation and continuous improvement.</li> <li>Experienced a blended learning format (physical and online) requiring time management and discipline</li> </ul>
6	List activities done for the week	<ul> <li>Monday Orientation to internship program</li> <li>Tuesday and Wednesday Node.js, Git, extensions) and learning of how agile methodology works</li> <li>Thursday Git and GitHub orientation</li> <li>Friday and Saturday Webpage</li> </ul>

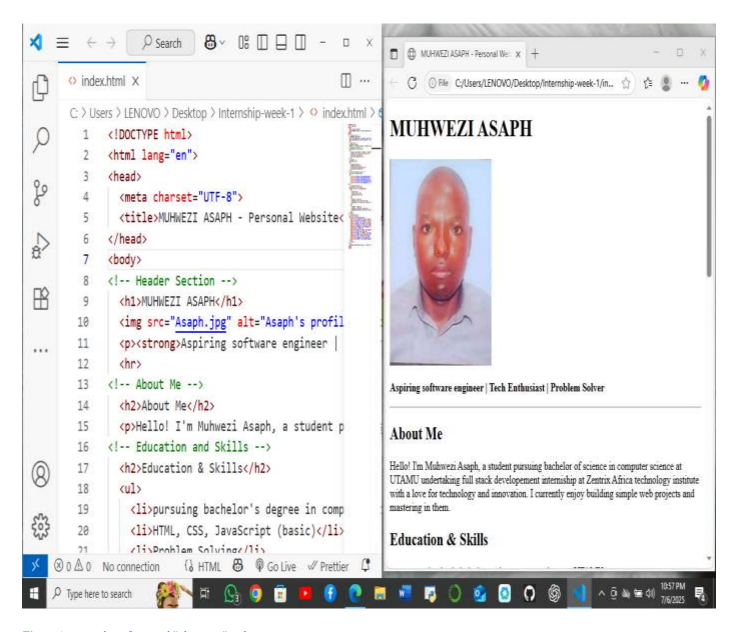


Figure 1 screenshot of created "about me" webpage

Below is the link to the repository of internship week 1

https://github.com/muhweziasaph/Internship-week-1.git