

Deliverable 1: Profile Development

Overview: Students are required to develop a comprehensive personal portfolio aimed at enhancing their post-graduation prospects. This portfolio will consist of several key components designed to showcase your skills, achievements, and professional identity.

Components:

1. **Professional CV:**
 - Craft a well-structured and polished CV highlighting academic achievements, relevant work experience, skills, and certifications.
 - Ensure the CV adheres to industry standards and is tailored to reflect individual strengths and career aspirations.
2. **Virtual CV (Portfolio Website):**
 - Develop a dynamic portfolio website that serves as a virtual CV.
 - The website should include sections such as About Me, Resume/CV, Projects (with descriptions and links to GitHub repositories), Skills, Contact Information, and any additional relevant sections.
 - Ensure the website is aesthetically pleasing, user-friendly, and showcases technical proficiency and creativity.
3. **LinkedIn Profile:**
 - Create a professional LinkedIn profile that complements the CV and portfolio website.
 - Optimize the profile with a professional photo, headline, summary, detailed work experience, education details, skills, and recommendations where possible.
 - Connect with relevant professionals and join industry groups to enhance networking opportunities.
4. **GitHub Account:**
 - Establish a GitHub account if not already done.
 - Populate repositories with relevant projects:
 - Repository for the Virtual CV (portfolio website) codebase.
 - Repository for your Full-Stack Web App with group members added.
 - Ensure repositories are well-documented and include a README file describing project functionalities and setup instructions.

Guidelines:

- **Self-Study:** Students are expected to independently research and learn the necessary skills for website development and GitHub usage. Resources and guides are provided to assist in this process, but students are encouraged to search for self-study material online.
- **Submission:** The final submission, including links to the portfolio website, LinkedIn profile, and GitHub repositories, must be submitted by the specified deadline (2 Aug). Detailed instructions for submission will be provided closer to the deadline.
- **Evaluation:** The marking rubric outlining assessment criteria will be available under Resources. Evaluation will focus on the completeness, quality, and professionalism of each component, as well as the overall coherence and effectiveness of the portfolio in presenting the student's qualifications and aspirations.

Marking Scheme:

Criteria	Sub-Criteria	Description	Weight	Maximum
Curriculum Vitae (CV)				50
	Completeness	All necessary sections are included and fully detailed.	1	10
	Clarity	Clear headings, easy to scan, and logically organized.	1	10
	Visual Appeal	Professional appearance and consistent formatting.	1	10
	Grammar and Spelling	Overall readability and error free content within the CV.	0,5	10
	Language Quality	Professional, persuasive, and effective use of language.	0,5	10
	Creativity	Originality and creative presentation.	1	10
LinkedIn				10
	Impression	Have a fleshed-out LinkedIn account	1	10
GitHub				20
	Profile	Filled in GitHub Account	1	5
	Repository for V-CV	Repository for Virtual CV's Code, shows frequent commits and history of work.	1	5
	Documentation for V-CV	Documentation outlining your Virtual CV and its elements.	1	5
	Group Repository	Repository basis for the creation of Project, with team collaborators.	1	5
Virtual CV				70
	Hosting	CV hosted on GitHub Pages or Similar platform.	1	10
	Innovation	Innovative features that enhance CV's presentation or functionality.	1	10
	Visual Appeal	Effective use of visuals to enhance understanding/ engagement, without overwhelming the content.	1	10
	Web Technologies	Utilizes modern web tech effectively (CSS animations, JavaScript, etc).	1	10
	Grammar and Spelling	Overall readability and error free content of the CV.	1	10
	Compatibility	Compatible with major web browsers and displays correctly on different devices.	1	10
	Navigation	Easy to navigate, clear, intuitive and accessible.	1	10