# Assignment 1 – HTML + CSS

The overall goal of this assignment is to implement a static responsive website using HTML and CSS.

The website should be similar to the screenshot below, but you are free to tweak the actual content and design to your liking as long as you satisfy the functional requirements.



## **Functional Requirements**

- 1. The website has only 2 active pages; index and resume
- 2. The index page should contain all components shown in the screenshot
- 3. The resume page should have at least these sections: overview, academics, career, skills, extracurricular, ...
- 4. Use semantic tags for the different components of the website
- 5. Write your own CSS styles for the website
- 6. Use at least 2 custom fonts
- 7. Use media queries to make the website responsive for small and large screens only.

#### **Bonus:**

- Add a third page for "Contact". The page should have a contact form, but it doesn't have to be functional
- Add media queries for medium sized screens

### **Technical Requirements**

- 1. All website files are included in a folder
- 2. Add the CSS in its own stylesheet
- 3. Don't use bootstrap
- 4. All images and icons should be saved locally
- 5. Use relative not absolute paths for all file references
- 6. Host the website on GitHub; provide the link in your submission
- 7. Submit a zip archive for the website folder on Avenue dropbox before the deadline

#### Rubric

Criterion	Points (out of 100)
Two active pages	10
Index content	10
Resume content	10
Use of semantic tags	10
Use of custom CSS styles	15
2 custom fonts	5
Responsive website	15
Folder structure	5
A dedicated stylesheet	5
Images/icons saved locally	5
Website hosted on GitHub	10
Bonus: contact page with form	5
Bonus: media queries for medium screens	5