

UNIVERSITY OF SRI JAYEWARDENEPURA

Faculty of Computing

Bachelor of Computing Honours in Computer Science Bachelor of Computing Honours in Software Engineering CCS2032 | CSE2032 – Web Technologies Assignment 02

Create a one-page personal portfolio website that showcases yours,

- Basic Information
- Skills and Education
- Achievements
- Projects
- Contact Details
- Downloadable CV (PDF) Optional

Your portfolio website should include the following sections (This may change according to your design):

- 1. Header
 - Your name and title (eg: *Amal Perera CS Undergraduate Student*)
 - o Navigation menu (scrolls to each section)
 - Responsive navbar
- 2. About Me
 - o A short bio
 - o A professional image (passport size or avatar)
- 3. Education & Skills
 - o Academic background (Degree, Institution, Year)
 - o A list of technical skills (Programming languages, Frameworks etc.)
 - o (Optional Use progress bars or icons for skills)
- 4. Extra-Curricular Activities
 - o Sports, Memberships, etc. (Present this as a list)
- 5. Achievements
 - o Awards (Academic/Sports/Other), Certifications, etc. (Present this as a list or timeline)
- 6. Projects
 - Showcase projects details with
 - Title, description
 - Tools/technologies used

- Screenshot or link (if available)
- 7. CV Download Optional
 - o Provide a link/button to download your CV as a PDF
- 8. Contact
 - o Contact details show email, phone number, and LinkedIn/GitHub links
- 9. Footer
 - Copyright
 - Social media icons/links

Technical Criteria

- Use HTML5 elements
- Use CSS frameworks for styling
- Apply Responsive Design using,
 - o Media queries for different screen sizes
 - o Flexbox or CSS Grid for layout
- Webpage must be fully responsive on desktop, tablet, and mobile.
- You can use **GitHub Pages** to host your portfolio. (Netlify Optional)

------Submit on or before end of the semester------

IMPORTANT

- o Upload a pdf document to LMS including your GitHub repository link.
- o Pdf document should be a one-page document with your name, index and registration number, course unit code and name, assignment number, and repo link.
- o Rename the pdf as "FCXXXXXX_Assignment02_CourseCode" using your index number.