Activity 1 - HTML Resume

Objective: To assess and demonstrate your understanding of HTML by creating a structured and readable Resume/CV.

Instructions:

1. Set Up Your Document

- o Begin with the <!DOCTYPE html> declaration to define the document type.
- o Add the <html> tags.
- o Inside the <html> tags, place the <head> and <body> sections.

2. Document Metadata (Inside <head>)

- o Add the <meta charset="UTF-8"> to specify the character encoding.
- o Use the <title> tag to give your webpage a title like "Your Name's Resume."

3. **Header Section**

- Use the <header> tag.
- Within the header, use an <h1> tag for your name. This will serve as the title of your resume.
- o Add a tag for a brief introduction or tagline about yourself.

4. Contact Information

- Create a section using the <section> tag with an appropriate heading, e.g.,
 "Contact Information."
- List your details using the
 tag. For each item (like email, phone number),
 use the tag.

5. Educational Background

- o Create a new <section>.
- Use **<h2>** for the section heading.
- Use a combination of <h3> for your university or school name, followed by for your degree, major, and years attended.

6. Work Experience

- Create another <section>.
- Use **<h2>** for the section heading.
- For each job or position you've held, use <n3> for the job title, followed by for the company name, your roles, responsibilities, and tenure.

7. Skills

- Use a new <section>.
- Use **<h2>** for the section heading.
- o Create a list using For each skill you possess, use

8. Hobbies and Interests

- Create a new .
- o List your hobbies or interests using the table tags.
- You can include any copyright notice, date of last update, or a thank you note.

9. Review and Validate

- Ensure that your HTML follows proper nesting rules, with child elements correctly nested within their parent tags.
- Check your resume for readability and organization. It should be easy for someone to follow and understand.
- You can validate your HTML using online validators like <u>W3C Validator</u> to ensure there are no mistakes.

Submission

• Save your work and upload to your own github account.