Training Day 17 Report

Date: 24 June 2024

Location: Science & Technology Entrepreneurs' Park

Today, I began working on my individual web development project — building my personal portfolio website using everything I've learned so far: HTML, CSS, Bootstrap, and JavaScript.

What I Planned:

Before starting the actual coding, I planned the structure of my website. I decided to include the following sections:

- Home
- · About Me
- Education
- Skills
- · Projects
- Hobbies
- Contact

I also sketched a rough layout to decide how I wanted each section to look - including headers, images, buttons, and forms.

What I Did:

1. Setting Up the Project:

- Created a new folder for the project.
- \bullet Made a basic HTML file (index.html) and a CSS file (style.css).
- Linked the CSS file to HTML using:

<link rel="stylesheet" href="style.css">

2. Writing Basic HTML:

- Used proper structure with <!DOCTYPE html> , <html> , <head> , and <body> .
- Created a navigation bar using Bootstrap classes (e.g. navbar, navbar-expand, navbar-light, bg-light).
- Added links to jump to different sections like About, Skills, etc.

3. Designing the Home Section:

- Wrote a welcome message using <h1> and <p>.
- Added a professional image using with Bootstrap's img-fluid class to make it responsive.
- \bullet Styled it using CSS for spacing and alignment.

4. Bootstrap Integration:

• Linked Bootstrap CSS via CDN.

• Used Bootstrap classes to start making the page mobile-friendly.

Summary:

By the end of Day 17, I had completed the homepage layout, navbar, and added a few content sections with proper HTML structure. I also linked Bootstrap for easier styling and layout.

BY: Ekamjot Kaur

URN 2302867

CRN 2315264

Page no. 17