LET ME SHARE A LITTLE

ABOUT ME

UDAY NANDANIYA

AREA OF FOCUS WEB DEVELOPMENT

WHY I CHOOSE WEB DEV?

1. PASSION FOR TECHNOLOGY AND CREATIVITY

2. CAREER OPPORTUNITIES AND JOB MARKET

3.HIGH MARKET DEMAND AND CAREER GROWTH



IMPROVING FRONT-END SKILLS

IMPROVING FRONT-END SKILLS

- HTML/CSS: Enhanced understanding of semantic HTML and advanced CSS techniques such as Flexbox and Grid for layout design.
- Responsive Design: Implemented responsive design principles to ensure websites work well on various devices and screen sizes.
- Projects Completed: Redesigned personal portfolio website with responsive layout and modern design elements.

WHAT I LEARNT IN WEBDEV

1. HTML (HYPERTEXT MARKUP LANGUAGE):

 STRUCTURE: UNDERSTANDING THE BASIC BUILDING BLOCKS OF WEB PAGES, INCLUDING ELEMENTS LIKE HEADINGS, PARAGRAPHS, LINKS, IMAGES, AND FORMS

SEMANTIC HTML: USING HTML5 SEMANTIC ELEMENTS (<HEADER>, <FOOTER>,
 <ARTICLE>, ETC.) TO CREATE WELL-STRUCTURED, ACCESSIBLE WEB CONTENT.

2. CSS (CASCADING STYLE SHEETS):

• STYLING: APPLYING STYLES TO HTML ELEMENTS TO CONTROL LAYOUT, COLORS, FONTS, AND SPACING.

• RESPONSIVE DESIGN: USING TECHNIQUES SUCH AS MEDIA QUERIES AND FLEXIBLE GRID LAYOUTS TO CREATE DESIGNS THAT ADAPT TO DIFFERENT SCREEN SIZES AND DEVICES.

• CSS FRAMEWORKS: FAMILIARITY WITH FRAMEWORKS LIKE BOOTSTRAP OR TAILWIND CSS FOR RAPID DESIGN AND LAYOUT.

THANK YOU