**Learning Webpage Project**

**Project Overview:**

* This project involves creating an interactive learning webpage designed to provide users with a seamless educational experience.
* Technologies used: HTML, CSS, JavaScript, and Angular for dynamic content and responsive design.
* The webpage includes sections for various subjects, interactive quizzes, and multimedia resources to enhance learning.

**Key Features:**

* **User-Friendly Interface:** Designed with a clean and intuitive layout for easy navigation.
* **Responsive Design:** Ensures compatibility across various devices, including desktops, tablets, and smartphones.
* **Interactive Elements:** Includes quizzes, videos, and animations to engage users and facilitate better learning.
* **Resource Library:** A comprehensive collection of articles, tutorials, and external links to supplement the learning process.
* **Progress Tracking:** Users can monitor their learning progress and revisit topics as needed.

**Resident Evil Game Prototype**

**Project Overview:**

* This project is a game prototype for "Resident Evil," created using Adobe AI and Adobe XD.
* The prototype focuses on delivering an immersive user experience through detailed UI/UX design.
* It includes essential gameplay elements, character designs, and interactive features to provide a realistic feel of the game.

**Key Features:**

* **High-Quality Graphics:** Utilizes Adobe AI for advanced graphic designs and realistic character models.
* **User-Centered Design:** Ensures an intuitive and engaging user experience with meticulously planned navigation and interactions.
* **Interactive Prototypes:** Created with Adobe XD, the prototypes offer clickable elements and dynamic transitions to simulate actual gameplay.
* **Storyboard and Flow:** Detailed storyboards outline the game's narrative and player progression, ensuring a coherent and engaging storyline.
* **Feedback Mechanisms:** Integrated features for user feedback to continually improve the prototype based on user interactions and suggestions.