PAYAL RAJ

piyushikumari35@gmail.com | 0330-2564955



www.linkedin.com/in/payal-raj-60ba73305



SKILLS

- ♦ HTML
- CSS
- ❖ JavaScript
- ❖ Bootstrap
- **♦** jQuery
- Proficient in Presentations
- Excel Formulas & Data Analysis
- Document Creation

EDUCATION

*	Bachelor of Science in Computer Science Shaheed Zulfikar Ali Bhutto Institute of Science and Technology	2024-2028
*	Diploma HDSE (Higher Diploma in Software Engineering) Aptech Computer Education	2024-2025
*	Intermediate Govt Degree Girls College	2022-2023
*	Matric The Educators	2020- <i>2021</i>

ACADEMIC PROJECTS

* Responsive Edenrobe Clone https://edenrobe-clone.netlify.app/

Built a compelling replica of a popular Pakistani clothing brand's website using HTML, CSS, JavaScript, and Bootstrap. By leveraging Bootstrap, I ensured the website seamlessly adapts across desktops, tablets, and mobile devices. Furthermore, I implemented dynamic elements using JavaScript to enhance user engagement, such as interactive menus and product carousels. This project demonstrates my ability to translate brand identity into a functional and user-friendly e-commerce experience.

❖ Cara E-Commerce Website https://cava-payal.netlify.app/

Created a visually appealing and responsive e-commerce website using HTML, CSS, and JavaScript. Implemented features like product listings, shopping cart functionality, and a user-friendly checkout process.

Optimized Web Calculator https://calculator-assign-payal.netlify.app/

Developed a fast and efficient web calculator using HTML, CSS, and JavaScript. Implemented features for basic and complex calculations. Optimized the code for smooth performance across different devices.

*	Rock Paper Scissor Game https://stone-paper-scissor-by-payal.netlify.app		
	Developed a user-interactive Rock-Paper-Scissors game using HTML, CSS, and JavaScript. Implemented logic for computer-generated opponent moves and user interaction.		
*	• Single Application Tic Tac Toe Game https://tic-tac-toe-by-payal.netlify.app/		
	Designed and implemented a single-page Tic Tac Toe game using HTML, CSS, and JavaScript. Leveraged JavaScript's event handling capabilities to create a responsive and engaging user experience.		