AYUSH KUMAR

meetayushrajput8765@gmail.com | 9311543606 | LinkedIn |

Summary	
· · · · · · · · · · · · · · · · · · ·	stic about creating innovative and efficient s. Proficient in the tech of jQuery, JavaScript,
	that involve building dynamic and user-centric in APIs and a commitment to continuous
	ns to create impactful software solutions that edicated to evolving my skills, embracing new inpact in the world of technology.
Skills	
HtmlCSSJava scriptjQuerySQL	Data Analysis MS-excel Power BI Visualization
Education and Training	
JBM Public School	
Higher School Diploma (12th)	03-2020
Kamal institute of higher education and	d advance technology
BBA in (Business Management)	08-2023

03-2024

Websites, Portfolio -----

- https://www.linkedin.com/in/ayush-kumar-51164722b/
- https://github.com/ayushrajput16
- https://ayushrajput.netlify.app

Full Stack Web Development

Udemy

Projects -----

E-commerce Website (Link)

- Developed a full-stack E-commerce website using Java script enabling users to purchase, and view products on various topics.
- Implementation: The website employs a clean layout with clearly defined sections, including a navigation bar, hero banners, product showcases, and call-to-action buttons (e.g., "Shop Now", "Sign Up"). It also uses responsive design principles to ensure accessibility across various devices (desktop, mobile).
- The website has sections for contact information, social media links, and a newsletter sign-up form. These elements help maintain ongoing communication with customers and provide necessary support.
- Technologies Used: Html, CSS, Java script, and Bootstrap Framework.

Bubble Game Website (Link)

- The Bubble Game is an interactive web-based game designed for entertainment and engagement. The game involves hitting bubbles within a specified time limit to achieve the highest possible score. The user interface includes elements for tracking hits, time remaining, and the current score.
- Header Section: The game is titled "Bubble Game," indicating a playful and engaging experience.
- Game Panel: The main game interface is structured with a clear and intuitive layout.
 - 1. Hit Counter: Displays the number of successful hits made by the player.
 - 2. Timer: Shows the remaining time for the current game session, starting at 30 seconds.
 - 3. Score Counter: Keeps track of the player's score, which starts at 0.

All-In-One-Recipe Website (Link)

- The All-in-One Recipe App is a user-friendly web application designed to help cooking enthusiasts discover and explore a wide variety of recipes with ease. The app offers a seamless search experience, allowing users to find their favorite recipes by simply typing in the name of a dish and clicking the search button.
- Search Functionality: Users can search for recipes using a simple search bar located at the top of the homepage. The search results are fetched from a reliable recipe database and displayed in an organized manner.
- Recipe Display: Each recipe result is presented with an image, the name of the dish, its
 origin, and category. Users can click on a "View Recipe" button to see detailed
 information about the recipe.
- User-Friendly Design: The app features a clean and responsive design that adapts well
 to different screen sizes, ensuring a smooth experience on both desktop and mobile
 devices.