Ritik

ritik77@amityonline.com | 8287384970 | C-127 I Vasant Vihar New Delhi-57 Portfolio

EDUCATION

Amity University

Degree in Bachelor of Computer Applications july/2024 - Present

Sarvodaya Vidyalaya Vasant Vihar

New Delhi 2020 - 2021 Humanities 12th

Percentage: 65.4%

Sarvodaya Vidyalaya Vasant Vihar

New Delhi Degree in All Subject 2018 - 2019

Percentage: 56%

SKILLS

JavaScript, TypeScript Programming Languages:

Libraries/Frameworks: HTML, CSS, Responsive Design, React.js, Next.js, Tailwind CSS, Basic under-

standing of backend development, API Integration (RESTful APIs)

Tools / Platforms: Git, GitHub, VS Code

Databases: MongoDB

PROJECTS / OPEN-SOURCE

Ecommerce Platform | Link

experience across devices.

Html, Css, Javascript

A modern and responsive online store built with HTML, CSS, and JavaScript.

Features

- Interactive Shopping Experience Seamless product browsing, filtering, and cart management
- Responsive Design Fully optimized for mobile, tablet, and desktop
- Product Search & Filters Easy navigation with real-time search functionality A fully responsive eCommerce platform built with HTML, CSS, and JavaScript, implementing best practices in frontend development. Integrated dynamic product search and filters, optimizing user

Zen-Z-Games | Link

React Js, Tailwind Css, Framer Motion

A dynamic and visually engaging landing page for games, built with React, Tailwind CSS, and Framer Motion.

Features

- Modern UI/UX Sleek and responsive design optimized for all devices
- Animated Interactions Smooth animations using Framer Motion for an immersive experience
- High Performance Fast loading with optimized components and Tailwind CSS
- Engaging Layout Well-structured sections to highlight games effectively

This project showcases my ability to create visually appealing and high-performance web applications.

SyncRoom | Link

React js, Tailwind Css, Framer Motion, Api

A modern and efficient video conferencing platform built with React.js, Tailwind CSS, and API integration.

Features

- Seamless Video Calls High-quality real-time communication
- Modern UI/UX Responsive and clean interface using Tailwind CSS

Developed a real-time video conferencing platform using React.js and Tailwind CSS.

CERTIFICATIONS

• Web Development - Udemy.