KUNAL ROY

Portfolio: https://yonko-kunal-portfolio.netlify.app/ Github: https://github.com/Yonko-Kunal

Linkedin: https://linkedin.com/in/kunal-roy

Block - E, Street - 7, Shastri Park, Delhi - 110053 | +91 9870429459 |

kunalroy267483@gmail.com

PROFILE

I am a BCA graduate with a strong foundation in front-end web development. Skilled in building responsive, user-friendly applications using React, JavaScript, and Firebase. Eager to apply real-world skills through hands-on projects and continuous learning. Known for rapid learning, teamwork, and passion for clean code and modern web technologies. I am also proficient in using ai tools to speed up the developing process significantly saving time

TECHNICAL SKILLS

Languages: JavaScript (Spoken tutorial IIT Bombay Certified). Frameworks/Libraries: React.js, Next.js, Redux, Tailwind CSS

Tools & Platforms: Git, GitHub, VS Code, Cursor, Postman, Firebase, Vite

Other Technologies: Al Tools (e.g., ChatGPT, Gemini, etc.)

PROJECTS

Space Explorer

- Space Explorer (NASA Web App) is a web application that enables users to explore NASA's open data and imagery, including Mars Rover photos and other space-related content. Built with React, Vite, and Firebase Authentication, the app features secure user registration and login (including Google OAuth), responsive UI with Tailwind CSS, and integration with NASA's public APIs. The project demonstrates skills in modern frontend development, API integration, authentication, and environment variable management, and is designed for educational and demonstration purposes.
- Live I Github

Chat Bot

- Al Chatbot Web Application: responsive Al chatbot using React, integrating Google Gemini API for real-time conversational responses. Designed an intuitive chat interface with markdown support, dynamic loading animations, and mobile-first styling to deliver a seamless, user-friendly experience..
- Live | Github

E-Commerce Website

- This E-Commerce project is a React-based web application built with Vite, featuring a clothing store with navigation, product categories (men's, women's, kids'), individual product displays, a shopping cart, and user authentication. It utilizes React Router DOM for routing and follows a component-based architecture.
- Live | Github

EDUCATION

Bachelor of Computer Application (BCA) Institute of Management Studies June 2024 | CGPA – 7.1 10th and 12th Bengali Senior Secondary School, Delhi 2021

ADDITIONAL INTERESTS

Generative AI, Agentic AI, Automation