SURJEET MANDAL

FRONT END DEVELOPER / WED DESIGNER







CONTACT



+91 9910781850



surjeetmandal698@gmail.com



Delhi, India

EDUCATION

2022 - 2026

COMPUTER ENGINEERING | 3RD YEAR

DELHI GLOBLA INSTITUTE OF TECHNOLOGY, DELHI

2021 - 2022

XII (CBSE) | SCIENCE SBV ASHOK NAGAR, DELHI

PROJECTS

SIMPLE E-COMMERCE CART



-> Description: A fully functional e-commerce website with six dynamic pages, including vibrant UI, a customizable hero section, filters on the shop page, sign-in functionality, user profiles, and a real-time Razorpay payment gateway.

-> Key Features:

- User-friendly navigation and modern design.
- Responsive design for different devices.
- Real-time payment processing.
- Tech Stack: HTML, CSS, JavaScript

NASA Picture of the Day Web App



-> Description: A web application that fetches and displays NASA's picture of the day using their API. Users can view high-quality images with accompanying descriptions, enriching their understanding of space.

-> Key Features:

- Dynamic API integration.
- Minimalist, interactive UI.
- Tech Stack: HTML, CSS, JavaScript

ABOUT ME

I am a fresher in Computer Engineering with skills in web development (HTML, CSS, JavaScript, React) and cloud computing (GCP). I have gained hands-on experience through internships and hackathons, focusing on UI/UX and software development. Eager to apply my skills and learn in a collaborative environment.

EXPERIENCE & ACHIEVEMENT

- -> Top 3 Performer in UI/UX competition organized by GUVI, GUVI Skill-a-Thon
- ->Top Performer in Geek for Geek Bootcamp organized by Google on GCP (Google Cloud Platform)
- -> Completes Certified Course on Web Development from Internshala
- -> Completed a design internship at GUVI Geek Network, contributing to UI/UX improvements and developing mid-fidelity wireframes
- ->Teacher's Assistant Intern in Sewa Bharti for Basic Computer Course(BCC)

SKILLS











Sass Sass



















Quiz App with Engaging Design



- -> Description : A quiz application designed to make learning fun for children. It employs the 60-30-10 rule of color for visual appeal and uses fonts that inspire excitement and education.
- -> Key Features:
- Topics are tailored for educational purposes.
- Responsive and visually engaging design.
- Tech Stack: HTML, CSS, JavaScript

TrackMe



-> Description: A React-based financial tracker app that helps users manage their income and expenses efficiently, providing real-time balance updates, transaction management, and detailed financial insights.

-> Key Features:

- Add, update, read and delete transactions.
- Smooth animations using Framer Motion
- Two routes:
 - Home & Dashboard with modern looks.