Jitesh Jain

J 9784874231

Solution ■ Solution ■ GitHub

Education

Indian Institute of Information Technology (IIIT) Gwalior

April 2027 Gwalior, Madhya Pradesh

Bachelor of Technology in Electrical and Electronics Engineering

waner, maarrya maacsii

Maharaja Sumer Singh Public School Class XIIth PCM (Percentage: 90)

Kishangarh, Rajasthan

July 2022

Maharaja Sumer Singh Public School

July 2020

Class Xth (Percentage: 87)

Kishangarh, Rajasthan

Technical Skills

Languages: HTML5, CSS3, JavaScript, C, C++, MySQL, Tailwind CSS

Libraries/Frameworks: React JS, Redux, GSAP, ScrollTrigger, Locomotive Scroll

Tools/Platforms: Visual Studio Code, GitHub, Vercel

Projects

ViewVault - Entertainment Dashboard | React.js, Redux Toolkit, TMDB API, Tailwind CSS

- Built a movie-TV dashboard to explore trending content using media filtering, categories, and search features.
- Fetched data via Axios from TMDB API and implemented fallback UI for error and geo-restriction handling.
- Used React Router for smooth navigation and deployed using Vercel with automated GitHub CI/CD workflow.
- TMDB access is blocked in India, so VPN (e.g., US/UK) is required for full content viewing.
- Live: [ViewVault] GitHub: [Repo]

Obys Agency | HTML, CSS, JavaScript

- Created a visually rich agency website with scroll animations using GSAP, ScrollTrigger, and Locomotive Scroll.
- Built custom page sections with bold design, clean layout, and seamless transitions for aesthetic experience.
- Ensured responsiveness, consistent spacing, and cross-browser compatibility using fluid layouts and media queries.
- Live: [Obys Agency] GitHub: [Repo]

Myntra Clone | HTML, CSS

- Recreated Myntra homepage using clean HTML and CSS with responsive design and pixel-perfect visual accuracy.
- Built custom navbar, banner, and product grid sections to replicate the real Myntra shopping interface.
- Used flexible CSS units and media queries to ensure proper layout across screen sizes and devices.
- Live: [Myntra Clone] GitHub: [Repo]

Leadership and Technical Engagements

- Spider Robot: Built a servo-powered Bluetooth spider robot for smooth motion and tech showcase.
- Rotaract Club Member: Contributed to donation events, social drives, and community engagement.
- Event Host: Anchored Korero Event to enable student interaction and career guidance.

Achievements

- Scored 97.52 percentile in JEE Mains, ranking among the top 1 lakh+ engineering aspirants.
- Earned the Physics Award (Class 12) for academic excellence, selected among 50 students.
- Chosen as a Media Cell Member, Dept. of Electrical and Electronics Engineering.