# **Jitesh Jain**

**J** 9784874231

✓ Gmail In LinkedIn GitHub Portfolio

#### Education

# Indian Institute of Information Technology (IIIT) Gwalior

April 2027

Bachelor of Technology in Electrical and Electronics Engineering

Gwalior, Madhya Pradesh

#### Maharaja Sumer Singh Public School

July 2022

Class XIIth PCM (Percentage: 90)

Kishangarh, Rajasthan

# 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.is, 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.