# Mayank Bajaj Frontend Developer

**■** mayankbajaj672@gmail.com

**4** 6375920065

Jaipur

https://portfolio-mayank-rust.vercel.app/

in linkedin.com/in/mayank-bajaj-439988309

https://github.com/Mayank-Bajaj-22/

### **Skills**

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, GSAP, Locomotive Scroll, ScrollTrigger

Backend Basics: Node.js (beginner), Express.js (exploring), REST APIs (basic understanding)

Programming Languages: C, Java, JavaScript

Tools & Platforms: Git, GitHub, VS Code, Firebase, Google Cloud

Other: Responsive Design, Animation Libraries, Web

Performance Optimization

### Education

09/2024 - 05/2028

BTech | 2nd Year | 3rd Semester

JECRC Foundation Jaipur

# **Professional Experience**

### **Ecosystem Builder**

Member of Navyuva at JIC and active in JIC Community for interviews and networking. Ecos

### **Projects**

# **React Movie App**

Developed a movie search app with real-time data fetching from an API. Features include search functionality, dynamic routing, and responsive UI. Tech Stack: React, Tailwind CSS, API Integration

# **X** Travel Website

Designed a travel advisor platform for exploring hotels, restaurants, and tourist attractions. Integrated interactive maps, location-based recommendations, and responsive UI. Tech Stack: React JS, Travel Advisor API, Leaflet Map

### **Ecommerce Website**

Built a ecommerce platform for adding and deleting products. Implemented product listing, filtering, and responsive layouts. Tech Stack: React, Tailwind CSS, Fake Store API

### **Obys Agency Clone**

Created a pixel-perfect clone of the Obys Agency website. Implemented loading animations, smooth scrolling, and page transitions using GSAP + Locomotive Scroll. Tech Stack: JavaScript, CSS, HTML, GSAP, Locomotive Scroll

### **Refokus Agency Clone**

Built a clone of Refokus Agency's website focusing on modern animations and smooth interactions. Used GSAP timelines, scroll-based triggers, and responsive design for a professional feel. Tech Stack: React, Tailwind CSS, GSAP, Locomotive Scroll

#### **Interests**

 Web Development • Open Source • Blockchain • Machine Learning & Data Science (future learning path)