

# Raghav Verma

New Delhi, India | work@raghav-verma.com | Portfolio | 9717994197 | LinkedIn | Github

## Key Skills

- **Technical Skills:** Next.js (TypeScript), React.js, Tailwind CSS, Node.js, Supabase, SQL, GitHub, Vercel, REST APIs, Python.
- **Soft Skills:** Commercial Awareness & Data Storytelling, Execution Agility in Fast-Paced Environments, Cross-Functional Influence & Relationship Building.

## Professional Experience

**Front-end Developer**, Hypeliv Solutions Pvt. Ltd - Delhi NCR, IN August 2025 – Present.

- Contributing to a Trading & Analytics Platform built with **Next.js + TypeScript**, successfully reducing app loading time by 20-30% through performance optimizations.
- Developed **Markets, Leaderboard, Wallet pages** with responsive UI and API integrations.
- Fine-tuned **performance and scalability** through reusable components and optimized state handling.
- Collaborated on a **design system** ensuring consistency with Figma designs.
- Maintained **Git branching workflows** for smooth team collaboration.

**Front-end Developer Intern**, The TechnoLabs – Gurugram, IN Jan 2024 – July 2024

- **Developed** a dynamic invoice generator in **React & Tailwind**, increasing user engagement by **32%** through an intuitive layout, **real-time updates**, upgraded **mobile responsiveness**, and **seamless efficient** smart component optimization.
- **Integrated** front-end components with backend APIs to ensure seamless flow, reducing **retrieval time** by **15%**.
- **Supported early-stage research** for an OCR engine by assisting in **data collection, UI/UX exploration, usability analysis**, and **feature testing**, significantly contributing to the identification of **key UI enhancements** and **product improvements**.

## Projects

**Film Muse** Github

- Built a **Next.js** web application for discovering and exploring movies with **real-time search**, responsive UI, and **detailed movie information** pages.
- Integrated the **TMDB API** to **fetch movies, genres, ratings, and trends**, enabling **dynamic browsing** and **data-driven movie insights**.

**Expense Tracker** Github

- **Created** personal finance manager in **React.js** with **Tailwind CSS**, helping expense **entries, category filters, and analytics**.
- **Reduced** session load time by 20% through **better state management, optimized lazy loading**, and improved performance.

## Education

**Vivekananda Institute of Professional Studies, GGSIPU**, Masters in Computer Applications Oct 2024 - Present

- CGPA: 7.4/10

**Bennett University**, Bachelors in Computer Applications Oct 2021 - June 2024

- CGPA: 7.13/10

## Achievements/Extra curricular

- **Student Co-Chair, ALTReality** - Bennett University: Led operations of **one of India's only AR/VR-focused student clubs**, driving projects, competitions, and hackathons. Managed **VR Hack-2022** (National-level, Internal) held on **30 Sept – 1 Oct 2022**, overseeing logistics, participant coordination, and event execution. Collaborated with faculty, sponsors, and student teams to deliver a successful hackathon, providing a platform for **emerging AR/VR developers**.
- **Core Management Team Member, BU Gamers**, Bennett University – Oversaw sponsorships, accounts, and logistics for large-scale gaming events with **300+ participants**. Managed **vendor relations and partnerships with industry leaders (NVIDIA, HP)**, securing prizes and technical support.
- **Class Representative, Bennett University (2nd & 3rd Year)** : Represented 100+ students to faculty, managing academic and administrative issues.
- **Class Representative, VIPS (MCA) – 1st, 2nd & 3rd Semester (Present)** : Elected for three consecutive semesters to represent - 120 students. Coordinated academic planning, grievances.