

Vansh Malik

SDE Intern | Frontend (React) | JavaScript | Tailwind | Git

Rewari, India | malikvansh2704@gmail.com | +91 9253412918 | [GitHub](#) | [LinkedIn](#)

SUMMARY

B.Tech (CSE) student building responsive, production-style web apps using React and modern UI tooling. Comfortable with component-driven architecture, state management, reusable UI patterns, and clean code practices. Actively improving DSA/problem-solving while shipping real projects with deployment and GitHub.

SKILLS

Languages: JavaScript (ES6), Python (basic), C++ (basic)

Frontend: React, Vite, Tailwind CSS, Bootstrap, HTML5, CSS3

Tools/Concepts: Git/GitHub, REST APIs, React Router, Deployment (Vercel), Debugging (DevTools)

PROJECTS

HireMetrics — Enterprise Hiring Dashboard [Code](#) [Live](#)

React • Vite • Tailwind CSS • Zustand • Recharts

- Built an enterprise-style hiring workflow app with Jobs, Candidates, Pipeline (Kanban), Analytics, and Activity Log modules.
- Implemented role-based access (Admin/Recruiter/Viewer) and reusable table/form components for consistent UX.
- Centralized state with Zustand slices and optimized chart rendering with responsive layouts across devices.

MyBooking — Bus Booking UI [Code](#)

React • Vite • Tailwind CSS / Bootstrap

- Developed a responsive UI flow for searching buses, selecting routes/dates, and choosing seats.
- Structured the app with modular components and state-driven UI updates to keep code maintainable.

Haryanvi Lunch Hotel — Restaurant Website [Code](#)

HTML • CSS • JavaScript

- Designed a responsive multi-section website with clean navigation, menu layout, and mobile-first styling.
- Focused on accessibility basics and performance (optimized assets, simple interactions).

EXPERIENCE

Google Developer Group (GDG) — Gurugram | Team Coordinator (Tech + Community) 2026 – Present

- Supported event promotions by creating tech-oriented content and coordinating with organizers and participants.
- Built a simple landing page to showcase events, speaker details, and community highlights.

Internshala | Machine Learning Trainee

Dec 2025 – Jan 2026

- Completed hands-on training in ML fundamentals: data preprocessing, basic supervised models, and model evaluation.
- Used Python tools (NumPy, pandas) to prepare datasets and build baseline models for practice assignments.

EDUCATION

B.Tech (Computer Science & Engineering) — Gurugram University

Apr 2024 – Apr 2028

CERTIFICATIONS

- Machine Learning — Internshala
- Data Structures in Python — Tutedude
- MERN Stack — Tutedude