

Vaidika Kaul

Frontend Developer · JavaScript · React · CSS · Tailwind · GSAP · UI/UX

Indore 452010, M.P. | +91 8959963566 | vaidikakaul20@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Frontend Developer specializing in clean, high-quality UI, seamless animations, and responsive, user-centric web interfaces.

Skills

Languages & Markup: HTML5, CSS3, JavaScript (ES6+)

Frameworks & Libraries: React.js, Tailwind CSS, Framer Motion, GSAP, Locomotive.js

Web & UI/UX: Responsive Design, UI/UX, CSS Animations, Cross-Browser Compatibility, Performance Optimization, Accessibility

Tools & DevOps: Git & GitHub, GitHub Projects, GitHub Actions, CI/CD Workflows

Soft Skills: Attention to Detail, Problem-Solving, Collaboration

Personal Projects

Portfolio Website – Personal Project | 2025 - [Project Link](#)

Developed a personal portfolio website showcasing projects and skills. Focused on clean UI, intuitive navigation, and smooth animations using HTML, CSS, and JavaScript. Implemented interactive elements and transitions with GSAP, and ensured cross-browser compatibility and accessibility.

TwoGoodCo. Website Clone - [Live Demo](#)

Built a homepage clone of the TwoGoodCo. website (Awwwards “Site of the Day”) using HTML, CSS, JavaScript, GSAP, and Locomotive.js, replicating its smooth animations, scroll-driven interactions, and clean UI. Demonstrated proficiency in frontend development techniques and cross-browser compatibility.

Rejouice Website Clone - [Live Demo](#)

Built a scroll-driven animated landing page replicating the Rejouice website, which was recognized as Awwwards Site of the Day (SOTD) and Site of the Month (SOTM). Used GSAP to create smooth animations and engaging user interactions, demonstrating skills in web animations and dynamic content manipulation.

Pastelane (Planner App) - [Live Demo](#)

Developed a minimalist planner app as a personal project while practicing local storage concepts. Designed a pastel-themed UI with an animated loader screen, focusing on interactive elements and clean frontend implementation using HTML, CSS, and JavaScript.

K72 Website Clone – In Progress

Developing a clone of the K72 website, an Awwwards Site of the Day, using React and GSAP. Focusing on building smooth animations, interactive components, and dynamic content to enhance frontend skills and create a polished, modern UI.

Experience and Achievements

Research Intern – Medi-Caps University, Indore | Jun 2025 – Jul 2025

Researched steganography detection using satellite imagery. Built binary classifiers to detect hidden data and translated results for frontend-friendly secure interfaces. [Github Repo](#)

AI/ML Research Intern – Edunet Foundation, Remote | Apr 2025 – May 2025

Worked on AI models for forest fire detection using CNNs. Developed PSNR and heatmap visualizations and created web-ready output summaries. [GitHub Repo](#)

Reimagine Hackathon – Sheryians Coding School | Aug 2024 – Sep 2024

Led Team EXIA to redesign the Gigabyte Aorus website according to our own vision, creating a fully interactive frontend prototype that was shortlisted in the first round. [Live Demo](#)

Hack'Ndore – Indore Municipal Corporation | Jul 2024

Participated in a 48-hour hackathon as Team EXIA, developing a web app for revenue tracking using HTML, CSS, JavaScript, Java, and MySQL. Achieved top 100 out of 800+ teams and progressed to the second round.

Google Cloud Labs Series | 2025 - [LinkedIn Post](#)

Completed the Google Cloud Labs series, building an application using Gemini CLI, deploying it, and managing issues through the platform. Gained practical experience in cloud deployment, CLI-based workflows, and application lifecycle management. [Github Repo](#)

Certifications

NPTEL: Generative AI (Proctored Exam)

Zscaler: Zero Trust Security Fundamentals

Practical GitHub Actions – LinkedIn Learning

Generative AI Foundations – LinkedIn Learning

Education

Medi-Caps University Indore | B.Tech. Computer Science and Engineering | 2022-2026 | CGPA: 8.0 / 10

SICA S.S. School Indore | Higher secondary, CBSE Board | 2022 | Academic Performance: 9.24 / 10