Rajiv Mishra

Frontend Engineer

Surat — 9998487424 — contact.rajivmishra@gmail.com

LinkedIn: linkedin.com/in/rajiv-mishra-b56949337 — Portfolio — GitHub

Skills and Technologies

Technical: HTML, CSS, JavaScript, React, React Router, Tailwind CSS, Context API, Axios, Responsive Design, Single Page Applications (SPAs)

 $\textbf{Tools and Other:} \ \operatorname{GSAP} \ \operatorname{animations}, \ \operatorname{LocalStorage}, \ \operatorname{REST} \ \operatorname{APIs}, \ \operatorname{UI/UX} \ \operatorname{Principles}, \ \operatorname{Git}, \ \operatorname{GitHub}, \ \operatorname{VS} \ \operatorname{Code}, \ \operatorname{Version} \ \operatorname{Code}, \ \operatorname{Version} \ \operatorname{Code}, \ \operatorname{Version} \ \operatorname{Code}, \ \operatorname{Version} \ \operatorname{Code}, \ \operatorname{Code}$

Control

Projects

AI Background Remover

Mar 2025

<u>GitHub</u> — <u>Live Demo</u>

- Developed a responsive web app using React and Tailwind CSS that removes backgrounds from images via an AI API, offering a smooth image-editing experience.
- Integrated Context API and Local Storage for managing session data, preferences, and download-ready image files efficiently.
- Features a modern UI with image size optimization and a fast download mechanism for processed results.

GameHub Jan 2025

GitHub — Live Demo

- Created a browser-based gaming app that includes Aviator, Mines Stake, and Fortune of Apples, designed for entertainment and skill-testing.
- Built using React and Tailwind CSS with persistent state management via Context API and Local Storage.
- Designed with mobile-first principles, and structured for future game expansions.

Key Achievements

GitHub — Live Demo Oct 2024

- Developed a mobile-first web app for a local Diwali shop we run annually, entirely on a smartphone using Spck Editor, with no access to a laptop at the time—built from scratch with vanilla JavaScript during my early days of coding.
- The app allowed both employees to handle customers independently and more efficiently—previously, they could only manage one customer at a time together—leading to faster service and increasing sales.
- Despite technical limitations at the time, the solution served its purpose effectively. A full rebuild aligned with industry standards is planned for this Diwali.

Education

Master of Computer Applications (MCA)

Vidyadeep University

2024 - 2026 (Ongoing)

Bachelor of Science in Electronics

Veer Narmada College of Science and Commerce

2020 - 2023