Amarjeet Chik Baraik

<u>amarjeetofficial81@gmail.com</u> | +91 7295909081 | <u>Inkedin.com/in/amarjeet-chik-baraik</u>
Personal Portfolio

Skills

Frontend: - HTML, CSS, JavaScript, React.is, TailwindCSS

Backend:- Node.js, Express.js

Database:- MongoDB **Other**:- Git & GitHub

Projects

(1) Drawwify.in — Visit website GitHub link

Drawwify is a full-stack, real-time canvas based visual workspace that enables users to draw, edit, and manage diagrams or sketches directly in the browser. Built from scratch using the raw HTML Canvas API — without third-party drawing libraries — to gain low-level control and learning.

- Tech Stack: React.js, Node.js, Express.js, MongoDB, HTML Canvas API, TailwindCSS, JWT Auth
- Key Features :-
 - > Draw and edit multiple element types: rectangle, circle, arrow, text
 - > Dynamic resizing, property customization (color, font, stroke width, etc.)
 - Google OAuth2-based custom authentication
 - Download canvas as image
 - Optimistic UI and real-time element syncing

(2) Personal Portfolio Website — Visit website GitHub link

A modern, dark-themed single-page web app built to showcase my projects, technical skills, and provide an easy way to connect with me.

- Tech Stack: React.js, Node.js, Express.js, MongoDB, TailwindCSS
- Key Features :-
 - Responsive design for desktop and mobile devices
 - > Built using a mix of custom components and community-driven UI resources
 - Smart use of AI tools and open-source components to streamline development

(3) Clicks Studio :- Visit website GitHub link

The Clicks Studio website is a custom-built web application designed to highlight the client's portfolio and services. The website features a responsive design, API integrations, and a user-friendly interface.

- Tech Stack: React.js, CSS, Node.js, Express.js, MongoDB
- Key Features :-
 - > Showcased services and portfolio with a modern, responsive design.
 - > Integrated contact form with email notifications.
 - > Developed an admin panel for statistics and form management.
 - > Ensured seamless usability across mobile and desktop platforms.

Education