

PARAM DHAMA

FULL STACK DEVELOPER

CONTACT

- ☎ +91-7011403127
- ✉ dhamaparam@gmail.com
- 📍 Khekra, India
- 🌐 www.paramdhama.in

PROFILE SUMMARY

Highly skilled Full Stack Developer with over years of experience building and deploying scalable web apps using React, Node.js, Express, MongoDB, and modern cloud tools. Focused on writing clean, maintainable code and solving real-world problems. Driven to push limits and deliver production-grade features at speed.

EDUCATION

2023-2025

AKTU UNIVERSITY

- Master of Computer Application

2020-2023

CCS UNIVERSITY

- Bachelor of Computer Application

SKILLS

- **Languages:** JavaScript, Python, C
- **Frontend:** React.js, Redux Toolkit, Tailwind CSS, Next.js
- **Backend:** Node.js, Express.js, REST APIs
- **Database:** MongoDB
- **DevOps & Tools:** Git, GitHub Actions, Docker, Postman, VS Code
- **Cloud & Hosting:** Vercel, Render, Netlify
- **Others:** WebSocket, JWT Auth, System Design, SEO

LANGUAGES

- English: Fluent
- Hindi: Native

PROJECTS

Personal Portfolio

[Link](#)

- **Tech Stack :-** MERN, TailwindCSS, Framer-Motion
- The Personal Portfolio project is a dynamic and responsive web application that showcases my skills, projects, and achievements. Built using the MERN stack (MongoDB, Express.js, React, and Node.js), Tailwind CSS for modern styling, and Framer Motion for smooth animations, this portfolio is designed to make a strong impression. It highlights my full-stack development skills through an elegant, interactive interface that adapts to any device. The project also integrates version control via GitHub and a live demo link to demonstrate real-time progress and updates. This portfolio effectively reflects my technical expertise and dedication to building user-friendly applications.

Real-Time Chat Application

- **Tech:** MERN, Socket.IO, JWT, TailwindCSS
- The Real-Time Chat Application is a dynamic communication platform that supports group chats and individual messaging. Developed with the MERN stack and Socket.io, it features seamless live messaging with low latency. The application implements JWT-based authentication to ensure secure conversations. Online status indicators and user presence tracking enhance interactivity. Additionally, the chat UI is built with Tailwind CSS for a sleek and responsive design. The backend efficiently handles multiple connections while maintaining data integrity. This application is ideal for fostering real-time communication and collaboration among users.

Street Surge Redesign

[Link](#)

- **Tech Stack :-** React, TailwindCSS, Framer-motion, Javascript
- A modern redesign of the Street Surge company website using React, Tailwind CSS, and Framer Motion.