NITIN PATIL

Surat , Gujarat , India
<u>Linkdin | Github | Instagram</u>
8238959529 | <u>np6866181@gmail.com</u>

PROJECTS

Mind-Stream: Blog Application (Full Stack Application)

- Built using MERN Stack: MongoDB, Express.Js, React, Node.Js and Implemented JWT authentication and role-based access control
- Integrated react-Quill for rich-text blog creation / editing
- Enabled User-specific content management with secure CRUD operation
- Designed with Tailwind CSS
- Status:- project is Live Project

Track-My-cash: Expense Tracker Application (Full Stack Application)

- Developed With MERN stack and JWT-based User Authentication
- Created a Personalized dashboard to manage budgets and track Expense
- Enabled users to Add, Update, and Delete budgets and log expenses with each budget
- Integrated Charts.js for visualizing spending trends with responsive bar and pie charts
- Designed using TailwindCSS for smooth user experience
- Status:- Working on responsiveness.

Get Me a Chai - Donation Platform (Next.Js Application)

- Tech Stack: Next.js, Mongodb, Razorpay, NextAuth
- Built a donation-based web app using Razorpay for payments.
- Auth system with Google, GitHub, and Twitter.
- Dashboard for updating profiles, dynamic user pages showing donation history.

SnapTree - Linktree Clone (Next.js Application)

- Tech Stack: Next.js, MongoDB, Tailwind CSS
- Users can create their own custom Linktree pages.
- Includes dynamic routing and user-friendly UI.
- Redirects to user page if name exists, else shows generation page.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, MongoDB, Firebase, SQLite

Languages: JavaScript, Python(basic), Java, Dart

Tools: Git, GitHub, VS Code, Postman

Others: REST APIs, EJS, JWT, MVC architecture, Flutter (basic to intermediate)

EDUCATION

Bachelor of Computer Applications (BCA)

C.B. Patel Computer College, VNSGU University 2023 – 2026 (Expected)

CERTIFICATES

 Diploma in Flutter - Hi-Tech Computer Education