Parth Bhosle

Full Stack Developer — Next.js | MERN

+91-9930266218 | bhosle6006@gmail.com | linkedin.com/in/parth-bhosle-46a078271 | github.com/Parth2684

SKILLS

Languages: JavaScript, TypeScript, C++

Frameworks & Libraries: React.js, Node.js, Express.js, Next.js, Framer Motion, Zustand, Tailwind CSS

Databases & Tools: PostgreSQL, Prisma, MongoDB, Weaviate, pgvector, Docker, Postman, Git

Concepts & Development Skills: Transactional Database Operations (Prisma. \$transaction), API Development, RESTful Services, Data Structures & Algorithms (Arrays, Binary Search)

Projects

CacheUpp — TypeScript, MERN, pgvector

Live | Github

- Developed feature-rich social platform with posts, likes, comments, real-time chat, friend system, and forums, implementing Google OAuth 2.0
- Boosted forum search accuracy by 30% using vector embeddings and pgvector, and reduced frontend state complexity by 20% with Zustand.
- Enabled role-based access control (RBAC) and admin dashboard for content review and improved login security by 30% using cookie-based bcrypt hashing; added smooth transitions via Framer Motion.

DocuMind — TypeScript, Next.js, OCR, TTS

Live | Github

- Developed an OCR + TTS web app that converts PDFs/images into audio, reducing manual reading effort by 70% for students and professionals.
- Integrated kokoro-tts via WebAssembly to generate natural, non-robotic voices in-browser; designed server-side TTS for 5x faster processing of long documents.
- Enhanced workflow efficiency by 40% with text editing, copying, and exporting features; optimized responsive UI/UX using Next.js and TailwindCSS.

Quizzo — TypeScript, Next.js, framer-motion, Next-Auth

Live | Github

- Built a full-stack quiz platform with secure authentication (NextAuth), real-time leaderboard, and scalable APIs using Prisma ORM; enabled fully dynamic quiz creation and option management via UUIDs.
- Handled quiz submissions through transactional logic, auto-scoring mechanisms, and persistent answer storage using Prisma; maintained high result accuracy (90%) through schema validation (Zod).
- Crafted a fully responsive frontend using Next.js with Framer Motion for smooth UI/UX; implemented session handling and secure auth flows that reduced login-related issues by 40%.

SecondBrain — TypeScript, MERN Stack, Microlink API

Github

- Built a sleek note-taking app inspired by Google Keep with full CRUD via MERN stack; supported over 500+ notes stored during internal testing with a clean, intuitive UI.
- Integrated smart link previews using api.microlink.io, improving content readability by 40% and increasing average user engagement time by 25%.
- Enforced type-safe architecture across frontend and backend, reducing runtime errors by 35% and improving long-term maintainability by 40%.

EDUCATION

Vasantdada Patil College of Engineering

Mumbai

Bachelor of Engineering in Information Technology