

ALI SORATHIYA

alisorathiya97@gmail.com

+917990363513

[LinkedIn](#) [GitHub](#) [Leetcode](#) [Portfolio](#)

SUMMARY:

Final-year BCA undergraduate pursuing a Bachelor of Computer Applications, with a passion for hands-on project development. Enthusiastic about contributing innovative solutions and committed to continuous learning across modern software technologies.

TECHNICAL SKILLS:

- **Programming languages** - HTML, CSS, JavaScript, TypeScript, Java
- **Technology** - React, Express.js, Node.js, Next.js, Tailwind CSS, ShadCn UI
- **Tools** - MongoDB, PostgreSQL, Git/GitHub, Vercel, Postman, Clerk, VS code

PROJECTS:

QuickAI – AI Powered Content Platform

- QuickAI is a MERN-powered AI content creation platform built to simplify digital productivity.
- It enables users to generate articles, images, summaries, and resumes with automated AI-driven workflows.
- Features include image/background removal, blog tools, document processing, and a full SaaS setup, making content creation faster and more efficient.

MediConnect – AI Healthcare Platform

- Implemented an AI healthcare platform using Next.js for a responsive UI and Supabase for backend and data storage.
- Handled secure authentication and patient data while gaining practical insights into digital healthcare.
- Built features like hospital search, patient portals, and AI health insights for smooth service.
- Deployed on Vercel (frontend) and Supabase (backend).

Real-Time Chat App – MERN Messaging Platform

- Real-Time Chat App provides a feature-rich platform for one-to-one and group messaging, with real-time updates, typing indicators, read receipts, and media sharing for seamless communication.
- Built using React, Node.js, Express, MongoDB, Socket.io, and JWT authentication, with a responsive UI to ensure smooth interaction across devices.

EDUCATION:

2023 – 2026 | KMKKS Savjani College, Veraval Gujarat

Bachelor of Computer Applications (BCA) – BKNMU University with 8.18 SGPA

Extracurricular activities

- Built 10+ projects, including multiple full-stack applications, gaining strong hands-on development experience.
- Played a crucial role in my final-year project, contributing significantly to core development, architecture decisions, and overall execution.