MEET KORAT

FULL-STACK DEVELOPER

Nava Naroda, Ahmedabad | meetkorat903@gmail.com | www.koratmeet.me

Computer Engineering student passionate about full-stack development. Skilled in front-end and back-end development, software development lifecycle, and best practices. Adept at creating scalable software solutions with a focus on user experience, performance, and deployment in fast-paced environments.

AREA OF EXPERTISE

Software Development LifecycleResponsive DesignAttention to Detail & Clean CodeProblem-Solving & Debugging

TECHNICAL SKILLS

Frontend: React.js, HTML, CSS3, Next.js, Tailwind CSSDatabases: MongoDB, PostgreSQL, RedisBackend: Javascript, Node.js, Express.js, Prisma, AppwriteTesting: PostmanTools & Platforms: DockerVersion Control: Git & Github

PROJECTS

GTU Solutions – Your Complete GTU Solutions Hub

- Full-Stack GTU Papers App Built with Next.js (App Router), Hono RPC API, React Query, and Prisma, powered by Notion for dynamic content.
- Scalable Admin Panel JWT auth, Zod validation, ShadCN UI modals/drawers, and CRUD ops for papers, subjects & branches.

SnackCase – Custom iPhone Case E-commerce Platform

- Developed a full-stack Next.js-based e-commerce platform for designing and purchasing customized iPhone cases.
- Integrated Tailored Artworks API for real-time design previews, enhancing user experience.
- Optimized performance for a shopping experience, ensuring scalability and smooth interactions.
- Implemented secure payment processing and order management for seamless transactions.

Admin Power – MERN Stack Admin Dashboard

- Developed a real-time admin dashboard with data analytics and user management features..
- Implemented a scalable backend using MongoDB, Express.js, and Node.js, improving data retrieval speed by 25%.
- Integrated JWT-based authentication for secure access control and software security.

EDUCATION

Bachelor of Engineering in Computer Engineering

Gujrat Technological University (GTU)

• Current CGPA: 8.22

ADDITIONAL INFORMATION

- Languages: English, Hindi, Gujrati.
- **Hackathon Experience:** Participated in a 36-hour DAIICT Hackathon, collaborating in a fast-paced environment to develop a real-time collaborative coding platform.

Live Link

<u>Github</u>

August 2022- July 2026

<mark>Live Link</mark> ∰ d Prisma,

Performance Optimization & Scalability

User Experience & Accessibility