

Anuj Patel

✉ contactanujkurmi@gmail.com · 📞 +91 83198 25028 · 🌐 anujpatel.tech
🌐 [linkedin.com/in/anuj-kurmi](https://www.linkedin.com/in/anuj-kurmi) · 🏠 github.com/anujbijoria2020 · 📍 Indore, MP

🎓 Education

Indore Institute of Science & Technology

Bachelor of Technology in Computer Science & Engineering CGPA: 7.47 / 10

Indore, MP

2023 – 2027

- **Relevant Coursework:** Data Structures & Algorithms, Database Management Systems, Operating Systems

🏢 Experience

Vednix Technologies

Backend Engineer Intern

Indore, MP

April 2026 – Present

- Working on backend systems and REST API development as part of the core engineering team.
- Contributing to server-side architecture and database management using Node.js and PostgreSQL.

🔗 Projects

NextStep AI | *React, Node.js, Express.js, MongoDB, Google OAuth* | 🌐 nextstepai.anujpatel.tech

- Built an AI-powered career and learning roadmap generator allowing users to create personalized roadmaps from natural language input.
- Implemented Google OAuth authentication with persistent roadmap storage, enabling users to revisit and manage previously generated roadmaps.
- Deployed frontend on Vercel and backend on Render with a fully responsive card-based UI.

IdeaNode | *React, Node.js, Express.js, MongoDB, TypeScript, JWT* | 🌐 ideanode.anujpatel.tech

- Built a full-stack second brain app enabling users to capture, organize, and delete personal notes and ideas efficiently.
- Integrated an AI Q&A feature that answers user queries based on their own saved data, enabling context-aware retrieval.
- Designed a secure modular backend with JWT-based authentication and reusable React component architecture.

ScorePulse | *React, Node.js, Express.js, WebSockets* | 🌐 scorepulse.anujpatel.tech

- Built a real-time sports commentary platform using raw WebSockets, enabling live score and commentary updates without page refresh.
- Implemented full-duplex WebSocket communication for low-latency data streaming between server and all connected clients simultaneously.

🔧 Technical Skills

Languages : JavaScript, C, C++
Markup & Styling : HTML5, CSS3, Tailwind CSS
Frameworks : React.js, Node.js, Express.js, Next.js
Databases & ORM : MongoDB, PostgreSQL, Prisma ORM
Tools : Git, GitHub, Postman, VS Code
Core Concepts : RESTful APIs, WebSockets, JWT Authentication