

Vedant Shinde

3rd Year Computer Science Undergraduate


✉ shindeva23.comp@coeptech.ac.in

🔗 <https://hey-vedant.vercel.app/>

🐙 github.com/vedant-codes

🌐 [linkedin.com/in/vedant-shinde-806947294](https://www.linkedin.com/in/vedant-shinde-806947294)

Education

BTech, COEP Technological University 
CGPA : 7.01

08/2023 – Present
Pune, India

Skills


Technical Skills

- Programming Languages : C, Java
- Concepts: OOPS, DSA, Computer Organisation
- Web Development : HTML, CSS, Javascript, ReactJs
- Database : MySQL, Firebase

Soft Skills

- Critical Thinking
- Teamwork
- Problem Solving
- Communication

Professional Experience

Technical Coordinator, Mindspark 
Collaborated with cross-functional teams as a Tech Coordinator at Mindspark to manage event infrastructure, tech logistics, and real-time issue resolution.

05/2024 – 11/2024
Pune, India

Projects

Enroute Transit Navigator, C, DSA, GTK 3.0 


08/2024 – 11/2024

- Developed a C++ graph-based planner modeling Delhi's metro and bus networks with Graph ADTs
- Implemented Dijkstra's Algorithm to compute shortest routes and minimize line changes
- Streamlined multi-modal journeys by reducing travel time and simplifying transfers

LegalMindAi, React JS, Node.js, Express, Gemini, HuggingFace, Firebase, Firestore 

04/2025 – Present

- Built a user-friendly React.js frontend for seamless contract analysis and risk scoring.
- Implemented document classification and differentiation logic to categorize legal documents by type and risk, all within the internal backend
- Developed scalable RESTful APIs for secure document upload, processing, and results delivery.

SQuerreL, React JS, Express JS, MySQL, Firebase, Gemini 

03/2025 – Present

- Built a responsive frontend interface enabling users to input plain English queries and view instant results.
- Integrated Google Gemini to seamlessly convert user queries in natural language to SQL commands for real-time data retrieval.
- Developed features allowing users to connect and query their own databases through an intuitive and interactive UI.