

SHUBHAM DALVI

FULLSTACK DEVELOPER @ AIDAX LABS

CONTACT

- 📞 +91 9820395979
- ✉️ shubham13developer@gmail.com
- 📍 Vikhroli East, Mumbai
- 🌐 <https://shubhamdalvi.in>
- 💻 <https://github.com/codermoderSD>

EDUCATION

2019 - 2023

MUMBAI UNIVERSITY

- Bachelor in Electronics Engineer
- GPA: 9.5 / 10

SKILLS

- Javascript
- React.js
- Next.js
- Node.js
- Express.js
- Mongodb
- Github

LANGUAGES

- English (Native)
- Hindi (Native)
- Marathi (Native)

KEY ACHIEVEMENT

IEEE Publication

Published an IEEE research paper on driver drowsiness prevention, showcasing my ability to contribute to technology and safety.

Technical Writing

<https://shubhamdalvi.hashnode.dev>
<https://peerlist.io/shubhamd13/articles>

PROFILE

I am a Fullstack Developer with over 2 years of experience in building scalable web applications and user interfaces. My expertise in the JavaScript ecosystem allows me to efficiently develop full-stack solutions. I take pride in publishing research and technical blogs, demonstrating my ability to simplify complex concepts into practical applications. Currently, I am contributing to the development of AIDEN, an innovative AI-powered data visualization platform.

WORK EXPERIENCE

- **AIDAX Labs** 2024 - Present
Fullstack Developer (Founding Team Member)
 - Building Aiden, an AI-powered data analyst, from the ground up with a focus on scalability and interactivity.
 - Led end-to-end planning, system design, and implementation to ensure seamless user experience.
 - Designed responsive data visualization components handling large datasets with smooth user interactions.
- **Zeza Technologies LLP** 2023 - Present
Frontend Developer
 - Built the CMO module UI, cutting task time and raising user satisfaction.
 - Collaborated cross-functionally to deliver scalable, production-ready UI under tight deadlines.
 - Participated in agile development process with cross-functional team.
- **VerveAR** 2022 - 2023
Frontend Engineer (Freelance)
 - Developed experimental web-based augmented reality interfaces using React and WebXR technologies.
 - Created responsive design system supporting both mobile and desktop AR interaction patterns.

PROJECTS

RAG-NOTELM-CHAT

- Built a note-taking + ai chat system using Next.js, Langchain, and Gemini.
- Implemented RAG pipeline for context-aware responses from stored notes.

QORDLE

- Built a fun Wordle-inspired game with a snappy UI
- Developed to sharpen UX instincts and performance tuning