

ARADHYA KASHIV

Web Developer/Designer

Forward-thinking college student, Head of a well-rounded college club, with successful experience in organizing over 15 events and teaching over 250 students. A detail-oriented team player with a commitment to achieving goals through effective problem-solving and collaboration.

Education:

- **❖** Graduation (B. tech)
 - Gyan Ganga College of Technology (GGCT), Jabalpur
 - Batch of 2022-26
- High-School
 - Kendriya Vidyalaya No.2 G.C.F, Jabalpur
 - Pass-out in 2022

Skills:

 Operating Systems: Linux, Windows, Android

• **Languages:** C, C++, Python

• Web Designing: HTML, CSS, Tailwind

• **Scripting:** Python

• Framework: React

• Version Control: Git, GitHub

• **Continuous Integration:** GitHub Actions

Designing: Figma, Framer, Canva

Experience:

- Junior SE Intern (EOE Genuine)
 - Contributed to software development, testing, and performance optimization while collaborating on impactful projects and researching emerging technologies.
 - Duration: May 2024- Aug 2024 | 3 Months.

Projects:

- Developed a React-based real-time chat application with a Node.js + Express backend for seamless communication and scalability.
 - **Integrated Firebase Authentication** for secure login and MongoDB for efficient data storage, managing user data and chat histories seamlessly.
 - Implemented WebSocket (Socket.io) for real-time messaging and designed a responsive UI with Tailwind CSS. Deployed on Vercel for optimized performance and high availability.
- Developed an end-to-end chemical tracking system leveraging distributed ledger technology (DLT), IoT sensors, and AI-based anomaly detection to securely monitor dual-use chemicals from manufacture to final use/export.
 - Implemented real-time monitoring with IoT sensors and DLT for tamper-proof tracking
 - **Enhanced operational efficiency** for stakeholders, reducing illegal chemical diversion risks by 30% and with automated anomaly detection and secure data logging.
- ❖ Developed a Full-Stack Al-powered mock interview platform simulating real-time technical interviews using GPT-based models
 - Integrated real-time voice input/output using Web Speech API and OpenAI API for dynamic, conversational interactions
 - Provided instant, Al-driven feedback on answers, helping users identify improvement areas in real time

Certifications:

- Programming Essentials in C
- Programming Essentials in C++

Robotics Processes Automation (RPA)