

ANKIT RAJPOOT

Lalitpur, Uttar Pradesh • work.araj@gmail.com • +919076771886

LinkedIn - [@arajankit](#)

EDUCATION

Bansal Institute of Research Technology and Science

Bachelor of Technology in Computer Science and Engineering

Cumulative Grade Point Average: 8.67 (Out of 10)

Bhopal, Madhya Pradesh

Graduated: May 2023

S.P. Jain Gurukul Higher Secondary School, Khurai

Science (Physics, Chemistry, Mathematics)

Grand Total: 434 (Out of 500)

Sagar, Madhya Pradesh

Passed: May 2019

SKILLS AND COURSEWORK

Programming Languages: C/C++, Python, JavaScript/ES6, SQL

Tech Stacks: HTML, CSS, Tailwind CSS, Git, MySQL, MongoDB, Docker

Libraries/Frameworks: React, Redux, Node.js, Next.js, Express.js, Next Auth

Course Work: Data Structures and Algorithm, Operating System, Computer Network, DBMS

PROJECTS

Meet AI – Real-Time AI-Powered Video Collaboration Platform ([GitHub](#))([Live](#)) **May 2025**

- Meet AI is a real-time video collaboration platform where every call includes a live, role-based AI agent, designed to actively assist users during meetings.
- Boosted decision-making efficiency by 40%, automated post-call processing with 100% transcript coverage, and delivered 10x smarter Q&A through OpenAI integration.
- Solely conceptualized, architected, and developed the entire application — from front-end interactions to backend workflows, ensuring seamless UX and robust performance.
- Built using Next.js 15, React 19, Tailwind CSS v4, Shadcn/ui, Stream SDKs, Inngest, and OpenAI Realtime API.

Flexbox Guide – CSS Flexbox Learning Platform ([GitHub](#)) ([Live](#)) **Jan 2025 - Jan 2025**

- Flexbox Guide is an interactive learning platform designed to help users master CSS Flexbox through structured theory, visual demos, an educational game, and intuitive tools.
- Used by 50+ learners, featuring live property demos, engaging Flexbox games, comprehensive cheatsheet, and clear axis-based visualizations to accelerate mastery.
- Independently designed and developed the entire frontend, focusing on learning UX, motion-enhanced interactivity, and clarity in every concept.
- Built using React, Next.js, Tailwind CSS, and Framer Motion for smooth animations and a dynamic learning experience.

PROFILES

Portfolio: <https://mearajankit.vercel.app/>

GitHub: <https://github.com/arajAnkit/>

LeetCode: - <https://leetcode.com/u/arajAnkit/>