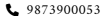
Akrit Gupta



github.com/Akrittt 🗷 akritttgupta@gmail.com 📞 9873900053 🛅 linkedin.com/in/akrit-gupta-ba6717263

PROFESSIONAL SUMMARY

Highly motivated Software Developer with a proven track record in crafting dynamic and user-friendly web applications and interactive dashboards, notably reducing data loading times by 60%. Designed and deployed comprehensive platforms, such as a tourism solution featuring real-time weather maps and language translation. Delivered high-impact digital experiences through clean and maintainable code.

EDUCATION

B.Tech in Computer Science Engineering Maharaja Surajmal Institute of Technology

2026 | Delhi, India

Higher Secondary Happy Home Public School

2021 | Delhi, india



Technical Skills

- Frontend: HTML5, Tailwind CSS, JavaScript, React.js
- Backend & Programming: Python (Basics), OOP (Object-Oriented Programming)
- Database & Systems: DBMS, Operating Systems (OS)
- Version Control: Git, GitHub



EXTRACIRRICULAR ACTIVITIES

Entrepreneurship Cell member

• Partnered with a team of 10+ peers to plan and execute 5+ high-impact events, including E-Summit and Ideathon, attended by 500+ aspiring entrepreneurs and students, demonstrating effective teamwork and collaboration.

Creativity Head of Prakriti

- Supported the coordination of 5+ college-level cultural events, ensuring smooth execution and high student engagement.
- Led the planning and logistics for the annual Cultural Fest, successfully managing 5000+ attendees and coordinating with 20+ student clubs and performers, showcasing strong leadership and organizational skills.



Porfolio 🗗 React Project

- Build a personal portfolio website using React, Tailwind CSS, and Framer Motion, showcasing projects with smooth animations and responsive design.
- Merged a dynamic blog section that attracts 200+ unique monthly visitors through effective SEO optimization and content strategy.
- Linked social platforms including GitHub, LinkedIn, WhatsApp, Instagram, and email, enhancing professional visibility and user engagement by 35%.
- Achieved optimized performance across platforms.

Tourism Website **React Project**

- Created a tourism platform used by 100+ users, integrating real-time weather updates, language translation, and a guide matching system.
- Deployed interactive maps, improving user engagement by
- Integrated language translation supporting 10+ languages, increasing accessibility for international users by 40%.

Bubble Sort Visualizer 77 **React Project**

- Created an interactive visual representation of the Bubble sort algorithm.
- Optimized performance to ensure smooth sorting visualization for up to 1,000 elements.
- Enabled user-controlled customization for sorting speed and array size.
- Executed asynchronous rendering, reducing computation time by 20%.



PROFESSIONAL EXPERIENCE

Summer Training - MERN stack Brain Mentors

06/2024 - 07/2024

- Gained knowledge in MERN stack technologies, including MongoDB, Express.js, React.js, and Node.js.
- Engineered and integrated RESTful APIs for efficient data handling and CRUD operations.
- Implemented robust state management solutions utilizing React Hooks (e.g., useState, useEffect) for dynamic user interfaces.