Aryan Sharma

Noida, Uttar Pradesh, India, 201301

+91-9971934266 | aryansharma220318@gmail.com | linkedin.com/in/aryansharma2022 | aryansharma220.vercel.app

Professional Summary

Results-driven Computer Science student with a strong foundation in software development, data structures, and algorithms. Proficient in Java and JavaScript, with hands-on experience in full-stack development, including front-end frameworks, back-end services, and database management. Skilled in version control (Git) and AI integration. Seeking an opportunity to apply technical expertise, collaborate with dynamic teams, and contribute to impactful ideas.

Key Skills

- Programming Languages: Java, JavaScript, HTML, CSS, SQL
- Tools & Frameworks: React.js, Next.js, Node.js, Express.js, Git, GitHub, Postman, MongoDB
- Core Fundaments: Object-Oriented Programming, Data Structures, Algorithms, Computer Network
- Soft Skills: Analytical & Logical Thinking, Collaboration, Versatility

Work Experience

Open-Source Contributor

GirlScript Foundation | May, 2024 - August, 2024

- Developed and optimized 21+ pull requests across multiple open-source repositories, refactored code for efficiency, enhanced system performance and improved feature scalability.
- Diagnosed and resolved critical issues in production code and developed modular and reusable components, maintainable features to improve functionality and readability.

Projects

Cloud Quill | Next.js, Tailwind CSS, Convex DB, Live blocks | github.com/aryansharma220/cloud-quill

- Built a real-time document editing platform **supporting 100+ simultaneous users**, ensuring seamless collaboration.
- Streamlined document rendering logic, reducing load times by 40% for enhanced performance.
- Integrated Live blocks for real-time multi-user synchronization, achieving an average latency of <100 milliseconds.

Wander Trail | React.js, Firebase, Google Places API, Shad CN UI | github.com/aryansharma220/wander-trail

- Engineered an AI-powered trip planner generating 20+ optimized itineraries per session.
- Implemented Google Places API for contextual location suggestions, improving search efficiency by 50%.
- Designed a responsive, user-friendly interface, enhancing engagement and reducing bounce rates by 35%.

Heal Nav | React.js, Node.js, Express.js, Gemini API | github.com/aryansharma220/heal-nav

- Enabled locating medical resources and real-time support through an AI-powered chatbot.
- Integrated an AI-driven chatbot to reduce response time.

Education

Bachelor of Technology in Computer Science | CGPA 9.01

VIT Bhopal University, Madhya Pradesh, India | 2022 – 2026

Certifications

- Cloud Computing (Gold Tier) NPTEL, 2024
- GitHub Foundations Certification GitHub, 2025

Achievements

- Winner at MERNxAI Hackathon, VIT Bhopal Secured 1st place among 70+ teams for building an AI-powered research digest platform.
- Winner at Arma Code Hackathon, IISER Bhopal Clinched 1st place among 1000+ participants for developing an anonymous voting platform.