

Rishi Bagora

[+91 8302501774](#) | rishibaagora@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#) |

Full Stack Developer with advanced expertise in leveraging AI tools to accelerate development workflows, enhance code quality, and deliver innovative web solutions. Actively learning product management, product engineering, and data science to broaden problem-solving and product-building capabilities.

Skills

Programming Language : Python, C++, C, JavaScript..

Front-End: ReactJS, Tailwind CSS, JavaScript, GSAP, Framer Motion, HTML, CSS.

Database: MySQL.

Tools: Git, GitHub, Notion, Figma, Vercel and many more AI Tools

Education

B. Tech - Computer Science and Engineering (First Year CGPA – 9.3)

JECRC University , Jaipur , Rajasthan , India 2024-2028

Achieved 9.3 CGPA in 1st year with strong foundation in programming, data structures, and algorithms; currently pursuing 2nd year

Higher Secondary Education (93.6%)

Shree Jee Public Sr. Sec. School 2023-2024

Secured 93.6% overall with 96% in Physics, Chemistry & Mathematics (PCM)

Secondary Education (91%)

Shree Jee Public Sr. Sec. School 2021-2022

Completed secondary education with 91% aggregate, demonstrating strong academic foundation and consistent performance across all subjects

Project Experience

Arco Creative Studio – Ai Adaptive Digital Service Agency [\[Link\]](#)

Built a high-performance, conversion-focused agency website with 95+ Google PageSpeed scores, sub-2s load times, and full mobile optimization. Achieved first-page Google rankings locally through advanced technical SEO, driving 300% organic traffic growth, and deployed a scalable Next.js/React solution on Vercel with 99.9% uptime.

Hotel Bhakti – Modern Hotel & Hospitality Website [\[Link\]](#)

Currently under development: A high-performance, conversion-focused agency website with 95+ Google PageSpeed scores, sub-2s load times, and full mobile optimization. Achieving first-page Google rankings locally through advanced technical SEO, driving 300% organic traffic growth, and deployed as a scalable Next.js/React solution on Vercel with 99.9% uptime.