Shlok Gupta

+91 8299425525 | shlokgupta10@gmail.com

in linkedin.com/in/shlokgupta1006 | Q github.com/imsg1006 | Portfolio

OBJECTIVE

Full Stack Developer seeking opportunities to apply expertise in building high-performance web applications. Proven ability to translate business needs into intuitive interfaces. Passionate about emerging technologies, efficient development, and collaborative problem-solving.

SKILLS

- Programming Languages: JavaScript, TypeScript, Python, C++
- Web Technologies: React JS, Next JS, FastAPI, Redux, Node JS
- CSS Libraries: Tailwind CSS, ShadCN UI, Material UI, Styled Components
- Databases: MongoDB, PostgreSQL
- Other Tools: MCP-Server, GSAP, Figma, Git

EXPERIENCE

 Reelkart Nov 2023 - Mar 2024 Gurgaon, India (Remote)

Frontend Developer

- Built responsive admin dashboard with tabular analytics
- Developed graphs using react-charts for metrics visualization
- Designed responsive animated landing page using Framer Motion
- Implemented light/dark theme toggle

EDUCATION

· Gautam Buddha University

Bachelor of Technology • GPA: 8.17

Sept 2022 - Apr 2026 Greater Noida, India

[Github Link: [7]

[Github Link: 🕠]

[Github Link: [7]

[Github Link: 📢]

PROJECTS

• Findly: Image & Web Search powered by MCP

[Live Link: https://findly-10.onrender.com/]

- Full-stack Web App built with React.js, TailwindCSS (frontend), FastAPI (backend), and PostgreSQL (database).
- · AI-powered search & image workflow handling, integrated with MCP server using DuckDuckGo MCP for web search and Flux-Image-Gen MCP for image generation, enabling smarter context-driven operations.
- User authentication & authorization for secure access and personalized workflows.
- Analytics dashboard to visualize workflow actions, usage patterns, and performance.
- End-to-end integration of CRUD enabling seamless collaboration, responsive UI, and smooth data flow across the stack.
- CricVista: Showcasing India's Cricketing Glory

[Live Link: https://cric-vista.vercel.app/]

• Built with React, JavaScript, and TailwindCSS – delivering a modern, responsive, animated and visually engaging user experience.

- Interactive **Animations using GSAP** for smooth transitions, scrolling effects, and immersive user interaction.
- Navigation with a stairs animation effect and integration of Aceternity UI components for a polished design.
- Fully responsive layout with vibrant colors and scroll-based animations that bring Indian cricket history to life.
- FastTales: Interactive user-selection storytelling, reimagined

[Live Link: FastTalesonChoreo]

AI-powered interactive storytelling where users can generate multi-level stories based on input choices.

- Modern frontend built with React + Vite, styled using TailwindCSS and ShadCN UI for a smooth, responsive experience.
- Backend with Python (FastAPI) providing scalable APIs for real-time story generation using the Gemini API.
- Dynamic typewriter text effects with Aceternity Typewriter for immersive storytelling.
- Mystic Night theme system featuring gradient colors (Blue, Purple, Neon Pink) for a visually engaging UI.

· AuraFix: An image enhancer AI tool

[Live Link: https://aura-fix.vercel.app/]

• Built with React, Vite and Tailwind CSS for fast performance, modular structure, and a clean UI.

- Integrated an AI enhancement API, handling async requests with proper loading and error states.
- Added animated UI (BackgroundBeams) while managing interaction issues using z-index and pointer-events.
- Enabled image download post-enhancement with intuitive before-after viewing for better UX.

HACKATHON EXPERIENCE

GDSC Web Competition

Apr 2024

GDSC: Gautam Buddha University

• Secured 2nd prize at GDSC GBU hackathon