

Shivani Devi

shivani11guleria@gmail.com | +91 778-0863-099 | shivani.tech | linkedin.com/in/shivani-devi-36185723b
github.com/shivaniguleria27

About Me

As a Frontend Developer with hands-on experience in React, Next.js, and Tailwind CSS, I enjoy transforming design concepts into scalable, high-performance web applications. I collaborate effectively using Git and GitHub, ensuring clean version control and smooth teamwork. Currently, I am expanding my skill set by learning Generative AI and Agentic AI, focusing on building intelligent, user-centric web experiences that integrate AI-driven capabilities.

Education

Bachelor of Information Technology 2021 – 2025
Rajasthan Technical University | Kota, India

Relevant Coursework: Computer Science, DSA, C++, Operating Systems

Board of Secondary Education 2018 – 2021
Govt. Higher Sec. School Panthal | Jammu | India

Experience

Frontend Developer, Neurasync Tech - (Freelancing) June 2025 – July 2025

- Collaborated with the team to build a new product from scratch, creating a modern, responsive UI using **Next.js** and **Tailwind CSS**.
- Boosted UI responsiveness by 50%, increased user engagement by 23%, and decreased bounce rate by 25% by implementing performance-focused UX strategies.
- Did seamless production deployments and sprint deliveries, ensuring 100% on-time releases through agile collaboration.

Frontend Developer Intern, Bandiya Growth Private Limited Jan 2025 – March 2025

- Built responsive and dynamic UIs with **Next.js**, improving cross-device user experience.
- Optimized performance using **SSR** and lazy loading, reducing load times.
- Collaborated with backend team for API integration and version control via GitHub and Jira.

Projects

Bandiya.com - Patent Filing Legal Collaboration Platform [Visit Now](#)

- Built components and whole website UI for a collaboration platform connecting inventors and attorneys. .
- Created dashboards, and multiple forms for attorney listings with responsive design and api integration.
- **Tech:** Next.js, React.js, TypeScript, Tailwind CSS, Figma

AI Mental Health Coach [Visit Now](#)

- Built a generative AI-powered mental wellness assistant providing immediate, non-judgmental emotional support for everyday stress, anxiety, and overthinking.
- Designed conversational flows to bridge the gap between passive mood trackers and costly professional therapy, ensuring accessibility and privacy.
- Implemented real-time AI responses, mood reflection prompts, and empathetic guidance with a focus on user safety and positive mental health practices.
- Tech Stack: React, TypeScript, Generative AI APIs, Tailwind CSS, Vercel.

Technologies

Languages & Tools: Gen AI, Agentic AI, Javascript, Typescript, Python, HTML, CSS, Tailwind CSS, Styled components

Technologies: React.js, Next.js, Git and Github, Vercel, Figma.

Achievements

Acehack 3.0 Secured 10th place in Rajasthan's largest tech hackathon by building a full-stack, AI-powered medical chatbot that provides 24/7 access to medical guidance without requiring a doctor.