

SNEHA NAHAK

Phone: 7847867991 | Email: snehanahak6@gmail.com | Github: <https://github.com/Sneha-Nahak/> | LinkedIn:

<https://www.linkedin.com/in/sneha-nahak-s3/>

Bengaluru, India

Dynamic full-stack developer with a background in graphic design. Proficient in front-end and back-end technologies, adept at creating visually appealing and functional web applications. Skilled in problem-solving and collaboration, delivering innovative solutions that drive user engagement and business growth.

EDUCATION

- **Masai School** – Software Development, Web Development (2024-09 - 2025-08)
- **Vikram Dev University** – B.Sc., Physics (2021-11 - 2024-05)

EXPERIENCE

- **Krearty International** – Graphic Design Intern (4 months)
Streamlined digital asset management and content production workflow to optimize efficiency by 20%. Orchestrated end-to-end digital content creation projects, managing fast-paced deadlines and demonstrating strong project ownership on multiple deliverables. Ensured cross-platform adaptability and visual fidelity in all outputs, cultivating the high attention to detail critical for frontend debugging and modern responsive UI/UX design.

SKILLS

React | JavaScript | MongoDB | NodeJS | Express | HTML5 | Postman | NPM | Tailwind-CSS | React-Bootstrap | Netlify | Firebase | Responsive Web Design | REST-API | CSS3 | Git/GitHub | Vercel | TypeScript | UI/UX Design

PROJECTS

- **ResuMeUp - Resume Builder Website**
Engineered a full-stack, responsive Resume Builder using the MERN stack (React.js, Node.js, Express.js, MongoDB). Architected an intuitive Single-Page Application (SPA) with real-time preview functionality. Integrated PDF generation reducing the time required to generate a resume by 30% compared to manual editing.
[GitHub](#) | [Live](#)
- **EcoGoals - Habit Management Tracker**
Architected and engineered a full-stack web application (MERN: Node.js, Express.js, MongoDB, React) for eco-friendly habit tracking. Designed the data model for efficient activity logging and retrieval of user progress. The intuitive dashboard provides real-time visual progress monitoring, utilizing Tailwind CSS for a modern, production-ready, and fully responsive user experience.
[GitHub](#) | [Live](#)
- **Soulartistics - Designer Website**
Engineered a high-performance, responsive Design Portfolio SPA using React.js. Architected the application with a modular component architecture and React Router DOM for scalable UI development and efficient client-side routing. Demonstrated proficiency in modern responsive design principles and Custom CSS for pixel-perfect fidelity across all viewports.
[GitHub](#) | [Live](#)