Nandani Paliwal

Portfolio: nandanipaliwal.co

Github: github.com/nandani-paliwal

EDUCATION

Bundelkhand University

Jhansi, India

Bachelor of Technology - CSE; GPA: 8+

December 2020 - May 2024

Email: reach.nandanipaliwal@gmail.com

Linkedin: linkedin.com/in/nandanipaliwal

SKILLS SUMMARY

• Languages:

Java, Typescript, C++, JavaScript

• Frameworks / Tools: Git, Figma, React, Next.js, Tailwind CSS, MUI, Chakra UI, React, Redux, Node.js, Framer Motion

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Writing

EXPERIENCE

Frontend Software Engineer

Remote, India

March 2024 - June 2024

• Enseedling India Private Limited

- Built enseedling.com website from the ground up with Next.js and TypeScript, ensuring a type-safe, scalable, and maintainable codebase while ensuring the site's performance and user experience resulting in \$350K sponsored by Microsoft under the startup program.
- Increases the website's interactivity by adding engaging animations using **Framer Motion**, **enhancing user experience and connection by almost 75%** as compared to the previous one.
- Executed Blog Infra using Hashnode headless CMS resulting in 70% reduction in manual content efforts.

Frontend Engineer

Remote, India

Sotlancer

Dec 2023 - June 2024

- Transformed Softlancer's corporate website with Next.js, implementing server-side rendering (SSR) for superior SEO; achieved 80% faster page loads and minimized First Contentful Paint (FCP) and Cumulative Layout Shift (CLS)
- Enhanced website's user interface by employing **Tailwind CSS** for modular styling, ensuring visual consistency and **reducing development time by 25%**, which resulted in a 15% increase in user engagement and retention.
- Integrated 'appear on scroll' animations with Framer Motion; elevated user experience by 30% and emphasized key product features, leading to a 15% increase in conversion rates

Freelance Frontend Developer

Remote, India

Goldman Consulting Private Limited

January 2024 - March 2024

- \circ Developed a responsive website for Goldman Group, gaining insights into various financial aspects and the services they offer, leading to reduction in user conversion time by 40%.
- Introduced **Typeform CMS** to create a user-friendly form that **increased user engagement by 40% and improved data collection**, demonstrating expertise in leveraging modern tools for efficient content management.
- Implemented a EMI and Eligibility calculator on the web application for more user traction resulting in increased user session time span by 30%.

Projects

- Opporutnity Nexus: Live Preview
 - \circ Created a centralized web platform using the MERN stack for streamlined job/internship application processes, user profile management, and real-time application tracking which will reduce the manual work for college campuses by 60%.
 - o Implemented RESTful APIs, secure authentication, and database management with MongoDB with
 - o Tech stack: React.js, JavaScript, TailwindCSS, Express.js, MongoDB, Express.js RESTful API

Volunteer Experience

Beta Member

Remote

Microsoft Student Learn Ambassador

January 2024 - March 2024

• Mentored and guided over 100 new MLSA as Beta MLSA, facilitating their progress and achievement of goals. Organized and led more than 10 events, leveraging both online (via Google Meet) and in-person formats, to educate on Git, GitHub, and React technologies.

Community Lead

Jhansi, India

Google Developer Student Clubs BU

July 2022 - August 2023

 Selected as Lead for the inaugural Google Developer Student Club at BU, a prestigious role among 400 candidates across India. Orchestrated over 50 events, effectively coordinating with industry experts to enhance community learning and engagement.