

Tanuj Pandey

📞 +919557321978 ✉ tanujp09@gmail.com 📍 Pauri Garhwal Uttarakhand 🔗 <https://tanujportfoliodev.netlify.app/>
in tanujdev 🔄 TanujPandey09

Summary

Results-driven Frontend Developer with a strong 2-year background, specializing in Headless CMS technologies, frontend development, and seamless integration with content management systems like Sanity and Contentful. Demonstrated proficiency in crafting responsive and user-friendly web applications. Known for translating design concepts into efficient and maintainable code. Eager to contribute my skills and expertise in a dynamic team environment, seeking opportunities to drive innovation and excellence.

Education

Govind Ballabh Pant Institute of Engineering and Technology, Master of Computer Application 2018 to 2020
Baba Farid Institute of Technology, Bachelor of Computer Application 2015 to 2018

Technologies

Languages: JavaScript, Python, HTML, CSS.

FrameWorks Library: Reactjs, Nextjs, Mui. TailwindCss, Astrojs, Nodejs, Redux.

Tools Platform: HeadlessCms, Git, Figma, Git.

Experience

Scube.co, Frontend Developer- Breeze Product | Sass Remote
Jan 2022 - Jan 2023

- Reduced time to render the user's buddy list by 75% by implementing a prediction algorithm.
- Improved website performance, streamlined content workflows, and achieved real-time content updates.
- Boosted SEO Ranking by 20% increased user engagement by 15%, and improved content update speed by 25%.

Scube.co, Frontend Developer- HeadlessCms. Remote
Jan 2023 - Feb 2024

- Implemented robust Headless CMS backend. Crafted responsive designs with Next.js, MUI, and Tailwind CSS. Leveraged RESTful APIs, Groq, and GraphQL for dynamic content.
- Established an efficient content management system with responsive designs and dynamic content updates. 30% improvement in content management efficiency with a Headless CMS backend. Contributed to a 25% increase in user engagement through responsive designs. Enabled a 20% faster content update process using RESTful APIs and GraphQL.

Projects

Portfolio Website

[Link](#)

- Developed a dynamic personal portfolio website using cutting-edge technologies(Astro.js, Swiper, Sanity CMS, Netlify) to showcase professional skills, projects, and experiences. Leveraged Astro.js for a swift and efficient build process, Sanity CMS for seamless content management, Hosted on Netlify for optimal performance and accessibility.

Photosphere WebApp

[Link](#)

- Built a React.js-based app for adding, deleting, and commenting on photos. Integrated Google's react-autocomplete for a smooth user experience. Utilized Sanity CMS for efficient content management. [Add any additional details, such as technology stack, features, or link to the app if available.