

# Tanuj Pandey

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

## Summary

Experienced Frontend Developer skilled in Headless CMS technologies and frontend development, adept at crafting responsive web applications with pixel-perfect design. Passionate about driving innovation and excellence in dynamic team environments.

## Experience

**Scube.co**, Frontend Developer- Breeze Product | Sass

Remote

Jan 2022 - Jan 2023

- Enhanced SEO and crafted pixel-perfect UI with Next.js, React.js and Material-UI, implementing best practices.
- Integrated Integrated APIs for dynamic content, resulting in improved performance and real-time updates..
- Achieved a 20% boost in SEO Ranking, 15% increased user engagement, and 25% faster content updates. Emphasized core principles, modern authorization mechanisms, and ensured compatibility for future use.

**Scube.co**, Frontend Developer- HeadlessCms.

Remote

Jan 2023 - Feb 2024

- Implemented a robust Headless CMS backend with responsive designs using Next.js, React.js, MUI, and Tailwind CSS.
- Leveraged RESTful APIs, Groq, and GraphQL, achieving a 30% improvement in content management efficiency.
- Enabled a 25% increase in user engagement with responsive designs and a 20% faster content update process using RESTful APIs and GraphQL. Maintained a focus on high-quality code and utilized a variety of web technologies for comprehensive development.

## Education

**Master of Computer Application**, GBPEC.

Pauri Garhwal, 2018 to 2020

**Bachelor of Computer Application**, BFIT.

Dehradun, 2015 to 2018

## Technologies

**Languages:** JavaScript, HTML, CSS.

**FrameWorks Library:** Reactjs, Nextjs, Mui. Tailwind CSS, Redux.

**Tools Platform:** HeadlessCms, Git

## Projects

**Portfolio Website**

[Link](#)

- Developed a dynamic portfolio site with blogs and projects using Astro.js, Swiper, and Sanity CMS. Ensured responsiveness for various devices, emphasizing compatibility with a wide range of capabilities. Utilized React.js and Tailwind CSS for design. Employed Git, Figma, and Netlify for version control, design collaboration, and hosting. Committed to high-quality code and core principles.

**Photosphere WebApp**

[Link](#)

- Developed a React.js app for streamlined photo management, featuring Google Auth for secure sign-in and sign-up processes. Integrated Google's authentication for a seamless user experience, ensuring compatibility with various devices. Emphasized high-quality code and utilized a diverse array of web technologies. Efficiently managed content with Sanity CMS and employed end development tools for optimal functionality.