Kushal Nandwani

knandwani27@gmail.com +918707077044 Kanpur, India

Full Stack Web Developer - MERN

- Languages: HTML, CSS, JavaScript, TypeScript.
- Frontend: React.js, Next.js, Redux, TailwindCSS, Shadcn/UI.
- Backend: Node.js, Express.js, MongoDB, Mongoose.
- Tools: Git, Vercel, Slack, Linear, Mixpanel, OneSignal.
- Familiar: React Native, AWS S3, Cloudinary, Firebase, Shopify Liquid.

Links

- Portfolio https://kushalnandwani.vercel.app/
- Github https://github.com/knandwani98/
- Linkedin https://www.linkedin.com/in/kushal-nandwani-303003153/

Work Experience

Software Engineer

Hootboard LLC • Remote 08/2023 - 09/2024

Career Highlights at Hootboard:

- Launched an automated Selfie Print feature for Hootboard's Selfie App, enabling users to purchase mugs via a Shopify link, and decreased manual order processing time by 6 hours per week.
- Owned end-to-end enhancements for List Functionality across the HootBoard platform, including mobile app implementation, UI updates, and publish feature involved extensive cross-platform collaboration.
- Integrated List feature into Experiences App on time and with high quality and took ownership of React Native Mobile App despite being new to the framework — quickly ramped up and delivered critical updates and new features.

Education

Full Stack Development- MERN

AltCampus • Dharamshala, Himachal Pradesh

05/2023

Bachelor of Commerce

Chhatrapati Shahu Ji Maharaj University • Kanpur, Uttar Pradesh

05/2021

Projects Beyond Work

- Pixa Built a responsive image gallery web app using Next.js 14, TypeScript, Redux, TailwindCSS, and shadcn/ui, integrating the Unsplash SDK. Features include dark mode, infinite scrolling, masonry grid layout, query-based image search, and full mobile responsiveness. Live Code
- Chartify -A real-time cryptocurrency tracker displaying live updates and interactive charts for the top 10 coins.
 Built with Next.js 14, TypeScript, TailwindCSS, and Chart.js, featuring a clean, modern UI and responsive design Live Code

- **Hi-Jingo!** A voice-enabled number caller inspired by Japanese Bingo (Tambola), generating random numbers from 1–90. Acts as a virtual game host for group play with friends and family. Built using **Next.js 14**, **TypeScript**, **TailwindCSS**, and **Redux**, with complex logic handling for fair and accurate number generation- <u>Live</u> <u>Code</u>
- Quiz App A category-based quiz platform with 3 difficulty levels, built using React 17, CRA, SCSS, and react-router-dom. Developed during college, it displays correct answers upon quiz completion for learning and review <u>Live Code</u>
- WeatherWise A lightweight weather app built in 2 hours using React (Vite), SCSS, and the OpenWeather API.
 Displays temperature and humidity based on user location or manual city input, with location auto-detection support <u>Live</u> · <u>Code</u>