

# SANDEEP SINGH BHANDAL

• sandeepbhandaldev@gmail.com • +91 93997-68186 • sandeepbhandal.in

## TECHNICAL SKILLS

---

- **Frontend:** HTML5, CSS3, JavaScript, TypeScript, React.js, Next.js(frontend)
- **Backend:** Node.js, Express.js (basics)
- **Libraries:** NextUI, AceternityUI, Flowbite
- **Tool:** Git, GitHub, Vercel

## PROJECT WORK

---

### Admin Dashboard

- Developed a modern admin dashboard using **React.js, TypeScript, and Tailwind CSS** with graphs, utility tools, and multiple color themes.
- Designed an intuitive, responsive UI to enhance user experience and simplify data visualization. Included theme switching and interactive charts for better usability and flexibility.

### Food Catering Website

- Developed and delivered a fully responsive food catering website for a US-based client, featuring pages like Menu, Gallery, and Services. **Tech Used – Next.js, Tailwind CSS, TypeScript.**
- Built with a focus on clean design, smooth navigation, and mobile optimization. Successfully deployed the live site to showcase the client's offerings and attract new customers.

### Portfolio Website

- Created a personal portfolio website using **Next.js, NextUI, Tailwind CSS and TypeScript** to showcase my projects and skills, featuring a common config file for easy customization.
- Focused on building a clean, responsive design, utilized file-based routing in Next.js for clean URL structures and easy navigation. Deployed the site on Vercel for fast and reliable hosting.

### PurePridePharma Business Website

- Built a responsive business website for Pure Pride Pharma using **Next.js, TypeScript, and Tailwind CSS**, showcasing the company's About, Products, and Contact sections.
- Focused on delivering a clean, professional design with smooth navigation across devices. Deployed the site to enhance the company's online presence and product visibility.

## EDUCATION

---

Shri Shankaracharya Institute of Professional Management and Technology, Mujgahan, Raipur |  
Bachelors of Technology in Information Technology | Graduation: 2026