

Gurmeet Singh

Linkdin: Gurmeet Singh

Portfolio: gurmeet-singh.vercel.app

Email: mr.gurmeetsingh001@gmail.com

Mobile: +91 8872648203

CAREER SUMMARY SO FAR

I am a Frontend Developer with 4+ years of experience, specializing in React.js, Next.js and modern web technologies. I work on building fast, responsive websites with frameworks like Next.js and Gatsby. I have contributed big projects, enhancing digital experiences. Passionate about continuous learning, I focus on delivering high-quality, user-focused solutions.

EXPERIENCE

• Klynitech Media Pvt Ltd. (Infino Digital)

• *Frontend Designer/ React Developer (Full-time)*

Oct 2024 - Present

As a Frontend Designer/ React Developer at Klynitech, I specialize in React.js and modern frontend technologies. I've worked with Headless CMS using Gatsby.js and design Next.js projects. Key projects include developing a fast, responsive UI for **Amerijet Airlines**, a global cargo airline. I also contributed to **ServeUp**, a platform helping restaurants improve their digital presence, by building an engaging and responsive website with React.js, Gatsby, Next.js and Tailwind CSS. **3+** Custom Design Wordpress websites.

• Rocky Mountain Technologies Pvt. Ltd.

• *Frontend Designer/Developer (Full-time)*

July 2021 - Sep 2024

I have 2 years of experience in React, after spending 1 year as a WordPress developer at Rocky Mountain Technologies India Pvt. Ltd. I transitioned to React.js through self-study and mentor guidance, building new projects and expanding my skills. During my time with WordPress, I created over 30 websites, gaining hands-on experience in web development.

SKILLS SUMMARY

- **Languages:** HTML, CSS, Tailwind, JavaScript, TypeScript
- **Frameworks and Libraries :** React.js, Next.js, Gatsby, Bootstrap, Material UI, Redux, Redux Toolkit, Axios, React Query, Socket.IO
- **Tools:** GIT, Postman, Photoshop (Basic)
- **CMS:** Wordpress (Dashboard, Frontend)
- **Soft Skills:** Team Player, Active Listening, Public Speaking, Time Management

REACT, NEXT, GATSBY PROJECTS

- **Amerijet International Airlines (Tech: Gatsby, Tailwind, Wordpress):** Built a 55+ page website for Amerijet, a global cargo airline with over 50 years of experience. Used Gatsby (React.js) and WordPress as the backend via REST APIs. Handled UI/UX design, forms, validations, and dynamic features like shipment tracking and more.
- **ServeUp (Tech: React, Gatsby, Tailwind, Wordpress):** Developed the frontend of ServeUp's restaurant-focused platform using React.js, Gatsby, and Tailwind CSS. Created a visually appealing, responsive website to enhance the online presence of restaurants and drive customer engagement.
- **Vendor Management System (Tech: Next.js, Mui, Web-Socket):** A Vendor Management System built with Next.js, MUI, APIs and WebSocket to help committees compare supplier quotes for construction and manufacturing materials, making vendor selection faster, transparent, and more efficient.
- **Food Ordering Management Software (Tech: Next.js, Mui, APIs Web-Socket):** This project is a multi-level store management system with three roles: Super Admin, Store Super Admin, and Loop Admin. Super Admins manage main branches, Store Super Admins handle city-level outlets, and Loop Admins run smaller local branches. The system supports smooth order tracking, food item management, and billing across all levels.
- **Kitchen Display System Software (Tech: React.js, APIs Web-Socket):** KDS is a React-based system for restaurants that shows real-time orders to chefs. They can customize items and mark them as "Ready to Pick" for online pickup, helping make kitchen work faster and easier.
- **Selfmade Projects (Tech: React.js, Bootstrap, Mui, HTML, CSS, JavaScript and Firebase):** 1. Personal Portfolio, 2. Netflix Sign Up/Login and Home page, 3. E-commerce Grocery Store

1. Personal Portfolio 2. Netflix 3. G Mart Store

EDUCATION



LPU
BSc.IT, Information Technology

Ludhiana, India
2022 - 2025



G.N.D.E.COLLEGE Step (Science - Technology Entrepreneurs), Ludhiana
Web Development Course

Ludhiana, India
January 2021 - June 2021