NIKITA SAIN

Email: nikitasen664@gmail.com | Phone: +91 78140-82590 | LinkedIn | GitHub | Portfolio

Address: Phagwara, Punjab.

CAREER OBJECTIVE

Aspiring Full Stack Developer with internship experience in Next.js, skilled in React, Node.js, and databases. Seeking to apply technical expertise to build scalable web applications and grow within a dynamic development team.

EXPERIENCE

SOFTWARE DEVELOPER INTERN, PENNEP LTD, PUNJAB

April 2025 - Present

- Developed and maintained dynamic web applications using Next.js, contributing to both frontend and backend tasks.
- Collaborated on a Learning Management System (LMS), ERP System and a medicine ecommerce platform, helping implement core features and responsive UI components
- Gained hands-on experience in code collaboration, Git workflows, and Agile development practices.

TRAINEE, O7 SERVICES, PUNJAB

June 2024 - August 2024

- Gained hands-on experience in building web applications using React and Firebase.
- Developed a CRUD application using React and Firebase (Create, Read, Update, Delete operations).
- Worked on React Router for navigation and managing different routes.

EDUCATIONAL QUALIFICATIONS

BACHELOR OF COMPUTER APPLICATIONS (CGPA 9.38)

July 2022 – June 2025

GNA University, Phagwara, Punjab

TECHNICAL SKILLS

LANGUAGES: JavaScript, Typescript, Java.

Framework / Libraries: React.js, Express.js, Tailwind CSS, Bootstrap, Next js, GSAP, and Framer Motion.

Databases: MongoDB, MySQL.

Miscellaneous: HTML, CSS, Node.js, GitHub, Redux, Formik, VS Code, Postman.

PROJECTS

Dial a Meal (MERN STACK)

• The project aims to develop a comprehensive and user-friendly web application that offers tin services with customizable meal plans. The platform will allow users to choose from various pre-defined meal plans (such as daily, weekly, or monthly) and provide the exibility to customize their own meal plan.

GoFood (MERN STACK)

 GoFood is a full-stack food ordering application built with the MERN stack. It features user authentication, food search, categorized listings, and a cart system where users can customize quantity and size before placing orders. The app ensures seamless browsing and ordering experience with efficient backend integration

ArchiCraft (React and Firebase)

 ArchiCraft is a web-based platform in which a user can register and login himself for the purpose of requesting some architectural design and then the admin can accept the request with the price for it and then after the payment by the client, admin can send design to client.