

DAMANJEET SINGH

Delhi, India | damanjeetsingh434@gmail.com | +91 7827676141

[LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Full-stack developer with internship experience at Product based startups, skilled in React, Node.js, and scalable backend systems. Passionate about building scalable, user-friendly applications and eager to contribute to impactful projects as an entry-level software engineer.

WORK EXPERIENCE

SDE Intern (DashX)

January 2025 – June 2025

- Developed and integrated **blockchain-based payment systems** for seamless digital transactions.
- Optimized backend workflows to improve performance and user experience.**
- Refactored legacy codebase, **reducing bugs and improving maintainability.**

SDE Intern (Phurti)

October 2024 – December 2024

- Developed a **dynamic, user-friendly** frontend for a no-code platform using modern web technologies.
- Implemented **complex features** like interactive styling of components, and customizable UI elements.
- Collaborated with designers and backend engineers to deliver key features, ensuring responsive and integrated user experiences

PROJECTS

- MeetUp:** Built an online meeting app in **React.js & Next.js** with **streaming SDK integration, supporting video/audio calls, screen sharing, and real-time chat** for seamless virtual collaboration.
- Trade Wizard:** Developed a **React.js stock analysis platform** with **APIs for market news, daily insights, and historical trends**, adding **graphical visualizations** for better decision-making.
- WebChat:** Created a **real-time chat app** with **microservice architecture, Kafka, Socket.IO, and FCM**, enabling **instant messaging, group chats, and notifications** across devices.
- Foodie Go:**
 - Built a food delivery system with **order creation, tracking, partner assignment, and smart recommendations.**
 - Implemented **Kafka-based async communication, gRPC/REST APIs, FCM updates**, and integrated **Razorpay SDK** with **mobile apps** for users and delivery partners.
- Trim URL:** Built a lightweight URL shortener in **Go** with **Redis** for persistence and fast lookups, exposing **REST APIs** for link generation and redirection.

EDUCATION

Bachelor of Technology (8.5 CGPA)

Dr. Akilesh Das Gupta Institute of Professional Studies, New Delhi

Graduating: 2026

SKILLS

- Languages:** JavaScript, TypeScript, Python
- Frameworks & Libraries:** React, Nest.js, Django, Next.js, Expo React Native, Tailwind
- System Design & Architecture:** Microservices, Async Communication,
- Tools:** Git, Docker, Firebase, Socket.IO, Kafka, Prisma, gRPC, Rest API