SAMEER SINGH Full Stack developer

Sameersingh192004@gmail.com Sameersingh192004@gmail.com

& 8737090040

Greater Noida

https://sameer-3d-portfolio.vercel.app/

in https://www.linkedin.com/in/sameersingh19/

https://github.com/SamVerse

Education

07/2023 - Present **Bachelor of Technology**

Greater Noida, U.P Bennett University

CGPA: 8.02

Technical Skills

• Full Stack Development

• Languages: JS, TS, CPP

• Libraries /Frameworks: NextJS, ReactJS

• DATABASES: MongoDb, SQL, PostgreSQL,

• TOOLS: APPWRITE, CLERK, ShadCn, Github, Inngest, ImageKit, StreamSDK

• DEPLOYMENT: Docker, Vercel, Render, Github

Projects

Airplane Backend & Flight Service System

(Backend Development Project)

A *Microservices*-based system with two services: one for **managing flights**, airports, and schedules, and another for **booking flights** with features like <u>seat management</u>, <u>transactions</u>, <u>idempotency</u>, and <u>race condition handling</u>. Built for scalability, with <u>inter-service communication</u> and structured for real-world reliability.

https://github.com/SamVerse/Airport-service-backend ☑

Snapgram - Social Media Application

(Full Stack)

A social media app built with React, TypeScript, and Appwrite, featuring infinite scrolling, role-based access, and a responsive design for a native-like experience.

https://snapgram-beryl-nine.vercel.app/ ☑

MiniVids - Video Reels Web Application

(Full Stack)

Built a lightweight reels app with **Next.js**, **Tailwind CSS**, **and ImageKit**, enabling users to upload and view short videos with optimized media delivery. Implemented features like infinite scrolling, authentication with next-auth, and seamless video streaming for a smooth user experience.

https://mini-vids.vercel.app/ ☑

Professional Experience

06/2024 - 01/2025 Frontend Developer

Greater Noida Strift

Developed *Strift*, a hybrid social commerce web app combining Instagram-style product discovery with Myntra-like shopping. Built responsive pages using **React**, **Tailwind CSS** enabling sellers to list products and buyers to explore shops seamlessly.