

Shreyansh Kumar Tiwari

shreyaanshtiwari@gmail.com • github.com/shreyaanshtiwari • linkedin.com/in/shreyansh-kumar-tiwari

PROFESSIONAL SUMMARY

I am a dedicated student pursuing a journey in software development. My primary focus is on learning programming, building real-world projects, and maintaining a strong problem-solving mindset. I am constantly expanding my knowledge in both front-end and back-end development.

TECHNICAL SKILLS

Programming: C, C++, Python

Web Tech: HTML5, CSS3, JavaScript (ES6+), React, Next.js, Tailwind CSS

Tools & DBs: Git, GitHub, VS Code, Supabase, Node.js, FastAPI

SELECTED PROJECTS

Personal Portfolio Website

[Next.js](#), [TypeScript](#), [Tailwind CSS](#), [React](#)

github.com/shreyaanshtiwari/Personal-Portfolio.git

- Engineered a fully responsive personal developer portfolio website using Next.js App Router to successfully showcase skills, projects, and contact information.
- Implemented a robust component-driven architecture optimized for ultra-fast modern web performance and high SEO scores.
- Integrated EmailJS to securely process and deliver fully functional real-time contact form submissions globally.

Grab - E-Commerce Platform

[React](#), [TypeScript](#), [Node.js](#), [Supabase](#)

github.com/princecomewada55/grab

- Built a complete feature-rich e-commerce web application facilitating seamless end-to-end online shopping user experiences.
- Architected robust state management systems connected directly to a deeply scalable Supabase backend architecture.
- Integrated complete authentication flows, dynamic product routing, cart functionality, and secure server-action rendering.

SwaadDesh - Food Delivery

[Next.js](#), [TypeScript](#), [Python](#), [FastAPI](#), [Supabase](#)

github.com/shreyaanshtiwari/SwaadDesh

- Developed a regional food discovery and delivery platform web application to instantly connect users with authentic local cuisines.
- Constructed lightning fast backend APIs using Python and FastAPI framework linked dynamically to modern Next.js client layers.
- Designed scalable and secure Postgres databases hosted precisely on Supabase containing geospatial location data routing algorithms.