Sagnik Chowdhury

Sagnikwork20@gmail.com | inLinkedIn | Github | ∞ Portfolio

SUMMARY

- Full-Stack Developer skilled in React, Next.js, Node.js, TypeScript, Postgre SQL and Tailwind CSS with a focus on building scalable, production-ready applications.
- Built a cross-platform e-commerce website for Sundar Garments, and a real estate portfolio platform for Skyline Properties.
- · Currently developing the Android and iOS apps for Sundar Garments' e-commerce platform.

WORK EXPERIENCE

Skyline Properties (Freelance)

May 2025

- · A fully responsive real estate website with dynamic property listings and search capability.
- I implemented the UI architecture, optimized load times, and ensured smooth navigation across devices.

Sunder Garments (Freelance)

August 2025

- An end-to-end e-commerce platform supporting web and mobile storefronts with cart, checkout, and order management
- · I engineered the full workflow from product listing to secure transactions and deployment.

PROJECTS

Rocket Adventures - A Unity Game

- Developed a 3D rocket navigation game in Unity using C#, featuring physics-based thrust and rotation controls.
- · Implemented level progression, collision handling, and win/lose states through custom scripts.
- · Added immersive particle effects and audio for thrusters, collisions, and landings.

P.L.A.T.E (Personalized learning and Assistance for Taste Enhancement)

- AI-powered recipe assistant that generates personalized dishes, either by analyzing available ingredients through Fridge Mode or by offering new culinary inspirations via Explore Mode.
- Guides users with interactive, step-by-step cooking instructions, delivered in a chef-like style that makes the process engaging and easy to follow.

Smart Playlist 🖸

- Developed an AI-driven system that converts natural language prompts into personalized playlists, enabling users to generate music collections aligned with their mood or intent.
- Implemented features for dynamic playlist creation and management, supporting seamless exploration, saving, and organization of user preferences.

Snake Game

- Created a modern Snake game using Python and Pygame, featuring frame-independent movement and smooth animations.
- · Added dynamic visuals with gradient snake colors, custom sounds, and animated transitions.

EDUCATION

SRM University Delhi-NCR

Bachelor Of Technology (B. Tech) CSE

SKILLS

- · Languages: Python, JavaScript, TypeScript, SQL, PostgreSQL, C#
- Frameworks: React Native, Next.js, Tailwind CSS, FastAPI, Node.js, Express.js,
- · Tools: Git, GitHub, Docker, MongoDB, MySQL, Unity, Redux, Flutter