

PULKIT GANGWAR

8869879810 • pulkitgangwar2016@gmail.com • github.com/pulkitgangwar

PROFESSIONAL SUMMARY

Full Stack Developer with 3+ years of experience building and scaling production-grade SaaS platforms using modern JavaScript/TypeScript stacks (Next.js, Node.js, NestJS). Skilled in end-to-end development from designing REST/GraphQL APIs and data pipelines to delivering performant, SEO-optimized frontends. Experienced with cloud infrastructure, Docker-based deployments, and third-party API integrations. Holds an MSc in Machine Learning & AI, bringing a strong analytical foundation to architecting intelligent, data-driven solutions.

TECHNICAL SKILLS

Frontend	React, Next.js, TypeScript, Alpine.js, HTML/CSS
Backend	Node.js, NestJS, Bun, REST, GraphQL
Database & CMS	PostgreSQL, Redis, PayloadCMS
DevOps & Cloud	Docker, Coolify, Google Cloud Platform (GCP), Cloudflare R2

PROFESSIONAL EXPERIENCE

Full Stack Developer | PersonalizerAI

Jan 2024 - Present

- Engineered a scalable backend content management system with PayloadCMS and PostgreSQL, deploying the full infrastructure via Docker Compose and Coolify.
- Developed automated backend scripts and server workflows using Bun and Windmill CLI, including automated Cloudflare R2 object lifecycle policies for temporary storage management.
- Designed complex data pipelines and integrated third-party APIs (Shopify GraphQL) to synchronize large data volumes securely and efficiently.
- Boosted frontend performance and SEO by leveraging Next.js server-side rendering.

Frontend Developer | Infilimits

Jan 2023 - Jan 2024

- Engineered headless e-commerce storefronts with Next.js, decoupling frontend architecture to significantly improve page load speeds and user experience.
- Consumed complex GraphQL APIs to dynamically render product catalogs, manage shopping cart states, and orchestrate checkout flows.
- Implemented secure user authentication and session management using JSON Web Tokens (JWT) with protected routing.

Frontend Development Intern | Infilimits

Jul 2022 - Jan 2023

- Built and maintained modular, reusable React.js UI components contributing to a unified design system for enterprise e-commerce platforms.
- Configured and deployed Storybook.js to document the React component library, streamlining design-to-engineering collaboration and handoffs.

EDUCATION

Master of Science | Machine Learning & AI

Jan 2023 - Mar 2025

Liverpool John Moores University

Bachelor of Computer Application | Computer Science

Jul 2019 - Jul 2022

Mahatma Jyotiba Phule Rohilkhand University