

Divyansh Kumar

PROFILE

Self-taught developer since 2018, recently completed Advanced Diploma in computer programming and analysis building web, mobile, and IoT applications. Proficient in Python, JavaScript/TypeScript, cloud tooling, and other languages. Passionate about Learning and working with new technologies.

PROJECTS

Construction Website — Client Site & Admin Platform | Next.js, React, Tailwind CSS, NextAuth.js, Hetzner www.divyansh.org/const

- Full-stack platform with a public marketing site and role-based admin dashboard. Self-hosted on Hetzner with CI/CD, HTTPS.

Thoughts — Social Media Platform | Next.js 15, PostgreSQL, Backblaze B2, Nginx, Cloudflare www.divyansh.org/thoughts

- Production social platform with JWT auth, post/comment/tag system, and Backblaze S3 image storage. Deployed on Hetzner VPS with Cloudflare CDN and uptime monitoring.

Press Start — Game Store Inventory & Repair System | SQL, REST API, JavaScript, RBAC, Email Automation www.divyansh.org/inventory

- 12-table normalized database (3NF) handling inventory, repairs, trade-ins, CRM, and POS for a multi-location store. Live market-value API for trade-in pricing, email automation.

EXPERIENCE

JS Marketing – 2025

- Built a public-facing website and internal web app for the marketing team
- Technologies used: Node, Next.js, Typescript, Git, Hetzner, CI/CD

Freelance Developer – 2022

- Developed web and mobile applications for clients
- Built a fully working mobile application for remote studying with rest API deployed on Digital Ocean

EDUCATION

Durham College, Oshawa, Canada – Advanced Diploma, Computer Programming & Analysis, 2023-2025

TECHNICAL SKILLS

Languages	Python, JavaScript, TypeScript, Java, Kotlin, C#, SQL
Frontend	React, Next.js, Tailwind CSS, Flutter, HTML/CSS
Backend	Node.js, Django, REST APIs, NextAuth.js
Databases	PostgreSQL, MySQL, MongoDB, Firestore, 3NF schema design
DevOps	Docker, Linux, Nginx, AWS, Azure, Hetzner, CI/CD, Git, Self-
Cloud / Infra	Cloudflare, Digital Ocean, Firebase, Backblaze B2, Let's Encrypt,
AI / IoT	AI integration, ML models, Arduino, Raspberry Pi, Python

EDMONTON, ALBERTA

+1 (437) 559 - 5465 | kumardivyansh59@gmail.com | www.divyansh.org

<https://github.com/divyansh-kumar>