YASH PANDIT

Full Stack Developer

Maharashtra India

yash.pandit.dev01@gmail.com | github.com/k1ndnessforever | linkedin.com/in/yashpandit

SUMMARY

I write backend and full-stack applications focused on reliability and simplicity. My work centers on building APIs, structuring databases, and improving data flow between systems.

TECHNICAL SKILLS

 Languages
 JavaScript, HTML, CSS, SQL

 Frontend
 React.js, Next.js, Tailwind CSS

 Backend
 Node.js, Express.js, REST APIs

Database PostgreSQL (NeonPostgres), Prisma ORM, H2

Tools Git, Postman, Thunder Client, VS Code

Learning Kafka, AWS (EC2, S3, RDS), System Design

PROJECTS

VetFinder

React, Node.js, Express, NeonPostgres

A location-based app to find nearby veterinarians for animals. No login required. Uses geolocation API to display nearby veterinary services with contact information and directions.

OneMeal

Node.js, Express, NeonPostgres

Web platform that organizes stray animal feeding schedules and volunteers. Built with role-based access, schedule management, and volunteer coordination features.

TaskVerse

Next.js, Express, NeonPostgres, Prisma

Task tracker focused on data structure and consistency. Built with server-side rendering, type-safe database access, and clean API design.

CERTIFICATIONS

J.P. Morgan - Software Engineering Job Simulation

Forage

Worked on REST APIs, message streaming with Kafka, and microservice transaction handling

Wells Fargo - Software Engineering Job Simulation

Forage

Built relational data models and optimized database transactions.

AWS - Solutions Architecture Job Simulation

Forage

Studied scalable hosting structures, cost efficiency, and deployment design.

Deloitte - Cybersecurity Job Simulation

Forage

Performed vulnerability checks and applied secure development practices.

Cisco - Networking Fundamentals

Covered IP basics, routing, and network setup.

Cisco - Ethical Hacking Introduction

Learned fundamentals of penetration testing and security awareness.

EDUCATION

Bachelor of Computer Applications (BCA)

2022 - 2025

ADDITIONAL INFORMATION

Learning through building. I focus on improving backend logic, reducing complexity, and contributing to projects with clear community value. All listed skills and projects can be demonstrated with working code.