YASH PANDIT

Maharashtra, India

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

ABOUT

I write backend and full-stack applications. My work focuses on building APIs, setting up databases, and making sure data flows correctly between systems. I'm building professional experience through real projects.

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
Testing Manual Testing, API Testing (Postman, Thunder Client)

Tools Git, VS Code, Browser DevTools

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

PROJECTS

VetFinder React, Node.js, Express, NeonPostgres

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

OneMeal Node.js, Express, NeonPostgres

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

TaskVerse Next.js, Express, NeonPostgres, Prisma

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

CERTIFICATIONS

J.P. Morgan - Software Engineering Job Simulation

REST APIs, message streaming with Kafka, microservice transaction handling.

Wells Fargo - Software Engineering Job Simulation Forage

Relational data models and database transaction optimization.

AWS - Solutions Architecture Job Simulation Forage

Scalable hosting structures, cost efficiency, and deployment design.

Deloitte - Cybersecurity Job Simulation Forage

Vulnerability checks and secure development practices.

Cisco - Networking Fundamentals

IP basics, routing, and network setup.

Cisco - Ethical Hacking Introduction

Penetration testing fundamentals and security awareness.

EDUCATION

Bachelor of Computer Applications (BCA)

2022 - 2025 CGPA: 7.62 / 10.0 (Final Grade: A)

Forage

Savitribai Phule Pune University

Coursework: Programming, databases, web development, software engineering.

WORK APPROACH

I learn by building real projects. I use modern development tools to work efficiently and understand how systems work. I can read and modify code, structure databases, and test applications manually. I'm still building my professional experience and approach every project as a chance to learn.