



ILLIA IVANYK

Full Stack Developer

EDUCATION

Vinnytsia National Technical University
2018 - 2023

SKILLS

- Python (Django, Flask, Fast API)
- JavaScript, TypeScript (React, Next.js., Node.js, Nest.js., Express)
- Databases: SQL (PostgreSQL, MySQL), NoSQL (MongoDB)
- Cloud & DevOps: AWS, GCP, Azure, Docker, CI/CD
- Testing: Jest, Storybook
- Payment Systems: Stripe Integrations
- Other: AI API integrations, third-party API development, REST, GraphQL

LANGUAGE

English

Ukrainian

About Me

Full Stack Developer with a strong focus on Python (Django, Flask, FastAPI). I build scalable, high-performance applications end-to-end, from backend architecture and databases to deployment. I also develop full-stack solutions using JavaScript and TypeScript across both frontend and backend.

WORK EXPERIENCE

Sep. 2023 - present

Freelance

Chose freelancing to work on diverse projects, expand my expertise, and collaborate with clients worldwide.

Apr. 2021 - Sep. 2023

Full Stack Developer MaybeWorks

Gained valuable experience working on multiple projects across various industries. Participated in the entire development cycle, from planning and designing features to building, testing, and deploying applications. Developed problem-solving skills by adapting to diverse project requirements.

LATEST PROJECTS COMPLETED

AI-powered marketing platform

Developed an AI-powered multitenant marketing platform that helps businesses launch, optimize, and manage automated messaging campaigns across WhatsApp, email, and paid media. Similar to ChatGPT in intelligence, it executes campaigns using real data and automation. Worked on creating a Digital Asset Manager (DAM) content library, including developing an upload API, integrating Amazon S3 for file storage, designing a PostgreSQL schema for asset metadata, and setting up a tenant-specific folder structure.

A marketing SaaS platform.

A unified platform developed for SPR Richards (M2 marketing agency) that enables users to create and manage email campaigns, edit digital flyers, and place print catalog orders. Includes features such as light/dark mode and centralized help & support in a global modal. Worked on modernizing and styling the subscription modal to match design specifications, ensuring full responsiveness and consistent UI through MUI theme customization. Reused shared components and cleaned up the existing codebase. Added an “Order Summary” drawer to the Order Overview page, integrating it into the existing flow, refactoring code to follow project conventions, and ensuring responsiveness and accessibility.