

Contact

GitHub

AlexanderMatveev2908

Portfolio

full-stack-app.dev

Email

matveevalexander470@gmail.com

Phone

+40 747-529-899

Linkedin

<u> Alexander Matveev</u>

Education

2024 - 2025

JavaScript Full-Stack Course

Software Development Academy

2021 - 2021

International Bartender Course

European Bartender School

2014 - 2020

Hospitality & Sales

Pellegrino Artusi Chianciano Terme

Skills

Frontend

- React & Next.js
- Tailwind CSS & SASS & Emotion
- Redux Toolkit

Server

- Node.js & Python
- Express & Fastify & FastAPI
- MongoDB & PostgreSQL & Redis
- JWT & JWE & Encryption

Testing

- Jest & Vitest & Pytest
- Playwright

Dev0ps

- Nginx & Ngrok
- CI/CD (GitHub Actions)
- Docker & Zsh

Alexander Matveev

Full-Stack Developer

Full-Stack Developer passionate about crafting modern web applications and automating workflows through the terminal. Skilled in both frontend design and backend logic

Development Experience

Next PERN Learning Platform

Structured with Turborepo for modular code sharing across

- environments, including shared types, validation schemas, and reusable utilities
- Assets uploaded to Cloudinary and managed via a polymorphic CloudAsset model for flexible entity association Server-side Redux store setup to manage async operations across SSR and CSR components, with cache persistence
- handled via tag-based invalidation tied to specific API endpoints

GitHub Repository

Live on Fly.io

Built with: TypeScript, Next.js, Webpack, Redux, Fastify, PostgreSQL and Prisma.

PERN Stack BookStores App

- Full Auth-flow including recover & deletion account
- Stripe checkout & webhook
- Role-based management store, stock, and order
- management
- Dockerized deployment
- Developed a secure local HTTPS environment with Nginx reverse proxy and Ngrok tunnel for webhook testing

<u>GitHub Repository</u>

Live on Fly.io

Built with: TypeScript, Vite, React, Redux, Express, PostgreSQL and Sequelize, Stripe.

MERN Stack Food Delivery App

- Implemented cart sync between guest and authenticated sessions, with user-facing feedback for conflict resolution
- Order tracking with real-time status updates
- Cloud image uploads for restaurant menus and dish items
- Global state management via custom context split by feature

GitHub Repository

Live on Render.com

Built with: TypeScript, Vite, React, Express, MongoDB and Mongoose, Stripe.

Last Job Experiences

Construction Worker

Geo Amiata

Barman

Bru Specialty Coffee

Head Waiter

Osteria Santa Caterina

Feb 2022 - Sept 2022 Piancastaganio (Italy)

Jun 2021 - Sept 2021 Onesti (Romania)

Jun 2020 - Sept 2020 Poggiorosa (Italy)