



Contact

GitHub

[AlexanderMatveev2908](#)

Portfolio

[full-stack-app.dev](#)

Email

matveevalexander470@gmail.com

Phone

[+40 747-529-899](tel:+40747529899)

Linkedin

[Alexander Matveev](#)

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

DevOps

- 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

[GitHub Repository](#)

[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

Feb 2022 - Sept 2022

Piancastagano (Italy)

Barman

Bru Specialty Coffee

Jun 2021 - Sept 2021

Onesti (Romania)

Head Waiter

Osteria Santa Caterina

Jun 2020 - Sept 2020

Poggiorosa (Italy)