Denis Zhmurenko

London, UK • hi@dyzoon.dev • linkedin/dzhmurenko • github/itsdyzoon • dyzoon.dev

ABOUT ME

I am a middle+ frontend software engineer with strong React, TypeScript, JavaScript, HTML, and CSS skills and background at multiple fintech and QSR-tech companies. I'm currently working at Dodo Brands' ERP unit as a unit-wide frontend developer. On a tight deadline, I created many disruptive solutions, like a table-mounted screen with order cells that renders a size-tailored cell for each order as soon as it reaches the kitchen. I also refine and maintain an internal AntDesign-based component library and other frontend tooling. Previously, I helped create a social network for investors at one of the largest online banks in the world, consistently delivering new features while ensuring stability in a high-load project.

PROFESSIONAL EXPERIENCE

Software Engineer | Dodo Brands - Remote

Mar 2024 - Present

- Digital-first QSR brands franchisor (1.3k units, \$1B system sales)
- · Responsible for the development of key interfaces in the ERP unit
- · Created disruptive order cells screen, which is installed in all new pizzerias
- Maintained internal AntDesign-based component library

Software Engineer | T-Bank (formerly Tinkoff Bank) - On-site, then Remote

Nov 2021 - Dec 2023

- One of the largest online banks in the world (49M clients)
- · Developed Pulse a social network for investors
- Increase in conversion to account opening
- Ensured stability in a key project with high RPS

EDUCATION

BSc(Hons) Computer Science

2023 - 2025

University of the West of England

Expecting First Class

International Year One in Computing

2022 - 2023

University of the West of England International College

Pass with Distinction

PROJECTS

Yaso - modern pastebin for the modern web | https://yaso.su

Jan 2021 - Present

- Cutting-edge pastebin designed specifically for software developers
- Vue (currently being rewritten into React), ASP.NET Core, JavaScript, and TypeScript

AirQua - crowdsource air quality monitoring prototype | https://github.com/airqua

Dec 2024 - May 2025

- Prototype air quality monitoring service that utilizes crowd-sourced data to provide real-time air quality information.
- React, TypeScript, Fastify, Prisma, MySQL
- · Expecting First Class as a final year project at UWE

TECHNICAL SKILLS

- Languages: TypeScript, JavaScript, C#, Python, SQL
- Frameworks: React, Fastify
- · Libraries: React Query, Styled, PostCSS, Workbox, AntDesign, Telegraf, Prisma, Storybook, Puppeteer
- Tools: GitHub Actions, GitLab CI/CD, Docker, Nginx, Git