

Artem Zhurbei

Fullstack developer

✉ zhurbeyartem@gmail.com

☎ +380 50 888 3482

📍 Berdichev, Ukraine

🐙 Github

🌐 LinkedIn

📠 Telegram

HARD SKILLS

NestJS | JS/TS | MySQL |
Postgres | TypeORM | HTML |
CSS | React | OOP

SOFT SKILLS

Adaptive | Critical thinking |
Active listening | Patience |
Learning ability and trainability

LANGUAGES

English - Intermediate
Ukrainian - Native

EDUCATION

Software engineering / Master Degree,
Zhytomyr Polytechnic State University
September 2019 – January 2025

Bootcamp Full Stack Developer, Go-IT
September 2023 – February 2024

SUMMARY

I am a full stack web developer competent in areas such as responsive web design with Typescript/Javascript. My philosophy is to innovate, make it beautiful and robust. As such my values are in object-oriented and functional programming techniques in Typescript/Javascript to achieve rich results in application logic and design.

PROFESSIONAL EXPERIENCE

Full stack developer, DEP [🔗](#)

May 2024 – October 2024

- Developed a microservices application using NATS for asynchronous communication between services. Designed the database and implemented it in the codebase using TypeORM. Deployed the application on the server with Nginx and Docker for infrastructure management. Created responsive user interfaces and resolved minor bugs to improve system stability and performance.
- Technologies: Typescript, NestJS, TypeORM, React, Next.js, Tailwind, Docker.

Internship, front-end developer, Infopulse

January 2023 – February 2023

- We created our own design system like material ui
- Technologies: Typescript, React, material ui, scss.

Internship, back-end developer, ChatbotsStudio [🔗](#)

July 2021 – October 2021

- Created a database schema and then implemented it in code using typeORM, later rewritten with knex. Creating middleware to compare the authorization token with the token lying in env. Creating a method of withdrawing participants with pagination.
- Technologies: Typescript, typeORM, knex, validator, express.

PROJECT EXPERIENCE

Telegram trx bot [🔗](#)

In this telegram bot simplifies access to essential information about cryptocurrency wallets and transactions in trx network.
Technologies:
Back end: nest js, axios, ts, telegraf.
GitHub: [link](#) [🔗](#)

Task pro [🔗](#)

This site like Trello, In this project I created boards, cards, columns services/models/schedule, fixes some bugs in back end. At front end I created forgive and reset password and fix bugs which was in sidebar.
Technologies:
Front end: react, redux, js, css, html, axios.

Back end: express, mongoose, jwt, nodemailer

GitHub:

Front end: link [↗](#)

Back end: link [↗](#)