# **Anton Turbovskyi**

# Junior Full Stack Web Developer

- +380955133927
- Ukraine, Zhytomyr
- ▶ Personal Site/Portfolio
- in LinkedIn
- GitHub

# **PROFILE**

Dedicated Full Stack Web Developer with a track record of proven development skills. Proficient in JavaScript, TypeScript, Node.js, React, and Next.js. Experienced in designing and deploying websites for online education institutions.

## **PROFESSIONAL EXPERIENCE**

# TanPoPo Online Japanese School ♂

Full Stack Developer

11/2023 - 02/2024 | Zhytomyr, Ukraine

- Developed an online store with a complete order placement and purchasing process.
- Created a dynamic content library managed through Payload CMS.
- Designed and implemented responsive static pages.
- Deployed the project on a DigitalOcean droplet.

LANGUAGES		
Ukrainian		
Russian		
English		

#### **EDUCATION**

## **Bachelor/International Economics**

Zhytomyr State Technological University 09/2017 – 06/2021 | Zhytomyr, Ukraine

#### **SKILLS**

#### Languages

JavaScript, TypeScript, Node.js, HTML, CSS

#### **Front End Frameworks & Libraries**

React, Redux Toolkit, MaterialUi, SCSS, React Hook Form, React Query, React Router

#### **Back End Frameworks & Libraries**

Node.js, Next.js, Express, Socket.io

#### **Databases**

MongoDB

#### **Database Libraries**

Mongoose

#### Auth

Google OAuth 2.0, JWT, OTP, Magiclink

#### **Deploying**

DigitalOcean, Vercel, Render, Netlify

#### Other

Git, Google Cloud Platform, REST

# **PROJECTS**

# 50gram ☑

Web messenger

- Implemented secure user account creation and login functionality, incorporating Google OAuth 2.0 and OTP for two-factor authentication (2FA).
- Utilized JWT tokens to ensure robust authentication.
- Developed a real-time text and image messaging feature using WebSockets.
- Implemented real-time online status updates for contacts.
- Established a notification system enabling users to receive alerts for new messages.

### Cheer 🛮

A la Twitter social network

- Implemented secure user account creation and login functionality using Google OAuth 2.0 and Magiclink for two-factor authentication (2FA).
- Utilized JWT tokens to ensure robust authentication.
- Enabled users to share updates and thoughts with followers, restricted to 300 characters and a maximum of 3 images.
- Implemented the ability for users to follow and unfollow each other.
- Developed features for liking and commenting on posts.