# ELIZABETH KLYMOVA

# Front-end developer

#### CONTACTS -

- 380-67-377-0668
- elizabeth.klymova.dev@gmail.com
- Telegram
- LinkedIn
- GitHub
- Remote / Varna, Bulgaria

### **EDUCATION** -

### Odesa Polytechnic University

Sep 2020 – Jun 2024 Bachelor of marketing

#### **IT School GoIT**

May 2023 - March 2024 Full-stack Development

#### **EPAM University**

Feb 2024 - March 2024 Front-End Development

## LANGUAGES-

• English: B2

Ukrainian: Native

#### SUMMARY-

I am a steadfast front-end developer with hands-on experience in web development and an awareness of writing clean, efficient, and scalable code. Furthermore, I am willing and able to selfeducate and am always ready to grasp new technologies.

Moreover, I've had opportunities to take on the role of the Team Lead during team projects, enriching my experience. This made me get tightly acquainted with Agile/Scrum methodologies and Trello.

## SKILLS-

- Languages: JavaScript, TypeScript
- Front-end: HTML, CSS, SCSS, CSS modules, Styled components
- Libraries: React.js, React Router, Redux Toolkit, MUI
- Backend: Node.js, Express, Multer, Mongoose
- Database: MongoDBVCS: Git, GitHub, GitLab

#### PROJECT EXPERIENCE—

Task Pro GitHub (FE) GitHub (BE)

Project management app | Role: Team Lead - Developer

TaskPro is an application designed for efficient task and project management. It provides a convenient way to organize tasks and collaborate with teams. Users can create boards to represent various projects or work areas, with the flexibility to add cards for tracking progress and priorities. Key features include the ability to drag and drop cards between columns for seamless workflow organization.

Moreover, TaskPro introduces enhanced functionalities such as task statistics categorized by deadline and priority, along with a task calendar for improved scheduling

**Technologies:** React.js, Redux Toolkit, Redux Persist, Styled components, NodeJS, Express, Cloudinary, MongoDB, Mongoose, Google OAuth, JWT

Phonebook GitHub (FE) GitHub (BE)

The full-stack phonebook app | Role: Developer

The application was developed to provide users with a convenient platform for saving and managing personal contacts. It incorporates an authorization system for security. On the backend, NodeJS and Express ensure fast request processing, while MongoDB and Mongoose handle data storage. Additionally, Multer is used for handling avatars. The result is a user-friendly experience that allows users to modify their data and avatars seamlessly.

**Technologies:** React.js, Redux Toolkit, Redux Persist, Styled components, NodeJS, Express, Multer, MongoDB, Mongoose, JWT