# **Arthur Shevtsov**

# **Front-End Engineer**



#### CONTACT

**(** 

+38-066-19-69-163



lumenatom@gmail.com



@Arthur\_Shevtsov



Website



<u>GitHub</u>

## **SKILLS**

- JavaScript
- TypeScript
- Php
- HTML
- CSS
- React
- Next.js
- React Native
- Vue
- Laravel
- Node is
- Express.js
- Axios
- React Query
- Redux Toolkit
- MySQL
- PostgreSQL
- Sass
- Styled Components
- Tailwind CSS
- Module CSS
- Framer Motion
- Jest
- Vite
- Chart.is
- i18n
- React Form
- GraphQL
- Docker
- Git
- Scrum
- Debug Tools

#### **PROFILE**

Hello, I'm an experienced React developer with almost 3 years of commercial experience, worked on outsourcing projects and product development.

My main focus is JavaScript, React and related libraries. Lately, I've been delving into Backend development.

In my spare time, I enjoy writing React Native apps, running, and playing big tennis.

#### **EXPERIENCE**

# O Front-End Engineer at Corpsoft.io

#### September 2023 - now

I creating interfaces, implement logic, and collaborate with backend teams. I use React, Vue, and Laravel, writing API requests, backend logic, and handling database operations.

- Creating interfaces with React and Vue.
- Implementing application logic.
- Developing CRUD operations with Laravel.

#### O Front-End Developer at Teampulse

# March 2022 - September 2023

Implemented design from Figma using React, TypeScript, and Styled Components. Managed application state with Redux Toolkit and useContext. Collaborated with the backend team.

- Created application using React, TypeScript, and CSS in JS.
- Created basic API requests using Express.js.

# O Front-End Developer at WEB STUDIO

#### October 2021 - February 2022

I worked on building a landing page and flexible CRM system for online stores using React and Sass. This included form processing, user authentication and customer management, inventory tracking, and sales reports.

• Developing CRM and landing with React, Sass.

## **LANGUAGES:**

- Ukrainian (Native Speaker)
- English (Intermediate, Study process)