



CONTACT ME

✉ natali.vyrsta@gmail.com

☎ +38-096-25-77-464

📍 @NATALIIA_VYRSTA

🌐 <https://www.linkedin.com/in/nataliia-vyrsta/>

🔗 <https://github.com/NVyrsta>

📍 Lviv
Ready to work:
remotely / hybrid / on site
Adapted to work during long-term power outages

TECH SKILLS

- **Typescript, JavaScript, Node.js**
- **jQuery, React, Redux, Vue**(basic)
- **HTML5, CSS3**, Sass (SCSS), BEM, Bootstrap, Bulma, Tailwind
- Fetch, REST API, SQL
- Figma
- Git/Github, VS Code, Chrome Developer Tools (incl. React), NPM, Trello
- Scrum, Agile, Kanban, Waterfall, Lean
- **Upper-Intermediate English**

EDUCATION

Lviv Academy of Commerce
Master's degree in
Marketing with honors
2005 - 2010

NATALIIA VYRSTA

Full-stack developer

ABOUT

I'm a full-stack software developer with **1+ years of web development**. I'm proficient in JavaScript, React, and TypeScript, and have worked with Node, Express, and Redux. I have a passion for learning new technologies and approaches, and I'm highly adaptable to meeting tight deadlines. Collaboration and problem-solving are aspects of web development that I enjoy.

I draw my motivation from my previous work experience as a manager of work with key clients. There, I **managed to optimize work so that instead of processing hundreds of orders manually, processing tens of thousands of orders were possible**. This is what I am looking for in programming, the opportunity to develop software that will optimize work and improve the quality of life.

PORTFOLIO

https://nvyrsta.github.io/my_portfolio/

PROFESSIONAL BACKGROUND

Fullstack Developer, Jun 2021 - Nowadays:

- Developing accessible, cross-browser-compatible landing pages and multi-page websites using pure JavaScript and frameworks while adhering to SEO and accessibility best practices.
- Writing SQL queries for database management.
- Developing server-side application code and handling API requests.
- Solving algorithmic problems to optimize website performance.
- Developing pixel-perfect design implementations.

Public samples of work:

- **E-Commerce website Nice Gadgets (React, TypeScript, Postgres)**

Description: website for selling devices is an online platform where customers can browse and purchase electronic devices such as smartphones, laptops, tablets, and other gadgets (developed by team).

Webpage: <https://fe-nov22-shd.github.io/catalog-view/>

Code: <https://github.com/fe-nov22-shd/catalog-view>

- **E-Commerce website (JavaScript, HTML, CSS)**

Description: Christmas decoration shop. There is a basket for products and various sliders.

Webpage: <https://nvyrsta.github.io/christmas-decor/>

Code: <https://github.com/NVyrsta/christmas-decor>

ADDITIONAL EDUCATION

- **Fullstack course** at Mate academy (Git, HTML, CSS, JavaScript, Typescript, Node, React, Redux, Web)
- **Udemy:**
 - The Complete JavaScript Course 2022: From Zero to Expert!
 - SQL - The Complete Developer's Guide (MySQL, PostgreSQL)
 - Understanding TypeScript
 - React - The Complete Guide (incl Hooks, React Router, Redux)
- **LinkedIn:**
 - Learning ECMAScript 6+ (ES6+)
 - Become a Web Developer
 - Learning React.js
 - Learning Git and GitHub
 - Programming Foundations: APIs and Web Services
- **Prometheus:**
 - CS50's Web Programming with Python and JavaScript.
- **CodeWars** (165 Kata Completed). Current rank 4kyu.
- Book: **Scrum**. The Art of Doing Twice the Work in Half the Time

- **Landing page Bose (JavaScript, HTML, CSS)**

Description: the landing page has a responsive design.

Webpage: <https://nvyrsta.github.io/bose/>

Code: <https://github.com/NVyrsta/bose>

- **Landing page Britlex (JavaScript, HTML, CSS)**

Description: the landing page has a responsive design, and there is a form where you can subscribe to the mailing list.

Webpage: <https://nvyrsta.github.io/britlex/>

Code: <https://github.com/NVyrsta/britlex>

Manager of work with key customers

in household chemicals distribution company 'BHB Group':

- communication with customers, working with a massive number of orders
- solving logistical issues

Being in this position, I managed to **increase the productivity of our department** by optimizing work processes. For example, at the beginning of my career, I **managed to process 100 customer orders per day by manual entry, now it is possible to process 20,000 orders per month**, which is not the limit. The company still uses most of my ideas in its work. This experience inspired me to start a career in programming to improve business, not waste time on unnecessary routines, and focus on quality. I am always looking for ways to optimize and improve work processes, to automate them.