

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 longterm power outages

TECH SKILLS

- Typescript, JavaScript, Node.js
- jQuery, React, Redux, Redux Toolkit, Next.js, Angular, Vue
- 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,
- Upper-Intermediate English

EDUCATION

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

NATALIIA VYRSTA

Front-end | Full-stack developer

ABOUT

I'm a front-end | 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.