

VITALII VASYLETS

FULL STACK DEVELOPER

SUMMARY

I am open to new job opportunities in IT (HTML/CSS/JavaScript/React/Node.js) and I am currently developing my skills.

My personal solid qualities are the ability to work with large amounts of information, self-motivation, quick decision-making, adaptability, and being a good team player.

Also, I am a fast learner, responsible, accountable, and ready for challenging tasks which require learning new technologies.

CONTACTS

+38(096)-670-95-74

mohara88@ukr.net

<u>Telegram</u>

<u>GitHub</u>

<u>LinkedIn</u>

<u>Ukraine, Rivne</u>

TECH SKILLS

HTML5 & CSS3 (SASS, BEM, Responsive/Adaptive layout, Image optimization)

JavaScript (Handlebars, AXIOS, Timers, Promises, Pagination, REST API)

React.js (React Router, Redux, JWT, Hooks, Classes, Lifecycle)

Node.js (CLI-APP, Express, REST API, MongoDB, Authentication, Multer, SendGrid)

Python (Numpy, Scipy, Matplotlib, Pandas, Sklearn, Seaborn, Networkx, PuLP, Rich, Pyfiglet, Difflib)

GitHub, GIT

WebPack, Parcel, Vite, Figma, Postman, Docker

GreenSock, Swagger, <u>AI Basics</u>

Scrum, Agile

PROJECTS

My resume (HTML & SASS) Link

English excellence (HTML & CSS, Team lead in a group project) <u>Link</u>

MLS CUP (GreenSock animation) Link

Speaking club fish (GreenSock animation) <u>Link</u>

Cll-app (React application) <u>Link</u>

Cll-server (Node.js server) Link

Pycliapp Assistant Bot (Python, Team lead in a group project) <u>Link</u>

Price forecasting (Machine learning)
<u>Link</u>

SOFT SKILLS

Open-mindedness

Adaptability

Time management

Result orientation

Accountability

Responsibility

Ability to explain in simple words

Teamwork

Attention to details

"Engineering" sense of humour

WORK EXPERIENCE

Head of Laboratory of Industrial Electronics and Telemechanics (Power Supply Department) Rivneazot OSTCHEM

July 2010 - today | Ukraine

- Responsible for installation, configuration, and maintenance of control systems for high-voltage synchronous motors and generators
- Independently developed, installed, and commissioned a telemechanics system based on Modbus RTU/TCP/UDP protocols covering 14 electrical substations
- Mentored and developed an engineer who was later promoted to a higher position within the company

EDUCATION

Neoversity (Woolf University)
Master of Science in Computer Science
Specialization: Software Engineering
January 2025 - May 2027 | Ukraine

Lutsk National Technical University
Master's Degree in Electrical
Engineering
Specialization: Electrical Power
Consumption Systems
September 2005 - June 2010 | Ukraine

Rivne Economics and Law Lyceum Secondary education Specialization: Information technologies September 2003 - May 2005 | Ukraine

LANGUAGES

English (upper-intermediate)

Ukrainian (native)

Russian (advanced)

German (elementary)