



# 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](tel:+380966709574)

[mohara88@ukr.net](mailto:mohara88@ukr.net)

[Telegram](#)

[GitHub](#)

[LinkedIn](#)

[Ukraine, Rivne](#)

### 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, [AI Basics](#)*

*Scrum, Agile*

### PROJECTS

*My resume (HTML & SASS) [Link](#)*

*English excellence (HTML & CSS, Team lead in a group project) [Link](#)*

*MLS CUP (GreenSock animation) [Link](#)*

*Speaking club fish (GreenSock animation) [Link](#)*

*Cli-app (React application) [Link](#)*

*Cli-server (Node.js server) [Link](#)*

*Pycliapp Assistant Bot (Python, Team lead in a group project) [Link](#)*

*Price forecasting (Machine learning) [Link](#)*

### 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)*