

Curriculum vitae



Yuriy Yashchuk

Residence:	Kyiv, Ukraine
E-mail:	yashitweb@gmail.com
Mob. & Viber :	+38 (093) 0861819
Telegram:	@YashITWeb
LinkedIn profile:	https://www.linkedin.com/in/yuriy-yashchuk-it
GitHub profile:	https://github.com/YuriyYash
Portfolio:	https://yuriy-yashchuk.vercel.app https://yuriyyash.github.io/Portfolio
Computer and information technologies education:	<p><i>O. M. Beketov Kharkiv National University of Urban Economy</i>, speciality: Automation, computer-integrated technologies and robotics; specialization: Systems engineering; educational and qualification level: Master's degree in Automation and computer-integrated technologies</p> <p><i>Educational and Scientific Institute "Ukrainian Engineering and Pedagogical Academy" of V.N. Karazin Kharkiv National University</i>, speciality: information and measurement technologies, postgraduate studies</p> <p><i>ITEA-School</i>, FrontEnd Development under the IT-Generation program (I have honors certificates JavaScript Professional and FrontEnd Professional)</p> <p><i>Scholarship programs from Google & Coursera</i> in specialties "IT&Tech Support" and "Google Cybersecurity" (I have Google certificates)</p>
Legal and economic education:	<p><i>Kyiv National Taras Shevchenko University</i>, law faculty, speciality - jurisprudence, specialization - commercial law and process, education level - master of law</p> <p><i>Institute of International Relations of Kyiv National Taras Shevchenko University</i>, speciality - international economic relations, specialization - international finance</p>

	<i>Institute of International Relations of Kyiv National Taras Shevchenko University</i> , speciality - international business, specialization - international business management
Practical experience:	<p><u>October 2022 – Present</u> Independent layout of websites on free projects in Figma in order to gain experience and skills gained during education.</p> <p><u>September 2022 – March 2023</u> Implementation of practical tasks as part of education at ITEA under the IT-Generation program.</p> <p><u>March 2022 – August 2022</u> Performing practical tasks as part of an independent study of FrontEnd Development using video courses on the Internet.</p> <p><u>Until March 2022</u> Commercial and IT lawyer, private attorneys practice</p>
Programming languages, frameworks and resources:	HTML5, CSS3, JavaScript, TypeScript, Bootstrap, Webpack, Git, GitHub, Figma, Photopea, Sublime Text, Emmet, Visual Studio, Visual Studio Code, Koala, PerfectPixel, Sass, Scss, SQL Server Management Studio (SSMS), Tools for programming PLC and automated equipment (Ladder Diagram, PLC Simulator Online, OWEN Logic, Verilog, VHDL, EDA playground, DCON Utility, Scilab, M-Lab, IDPC, WOKWI), Stream programming tools (Node-RED based on Node.js)
Languages:	Ukrainian – Native, English – Advanced, French – Advanced, moscovite – Fluent
Other:	International driver's license, significant driving experience

**The list
of seminars, trainings, advanced training courses**

The title of seminar, training, advanced training course	The operator
HTML5, CSS3, JavaScript	ITEA
JavaScript Professional	ITEA
FrontEnd Professional	ITEA
HTML5&CSS3 (basic + advanced)	ITVDN
HTML5 and CSS3	Purple.com
JavaScript (basic + advanced)	ITVDN
TypeScript Fundamentals	ITVDN
Angular JS (basic)	ITVDN
Git (basic)	ITVDN
Git for distributed development of software	The Linux Foundation
CS50: Programming basics for business professionals	Harvard University
Python (starter)	CyberBionic Systematics
Microsoft Future Ready: Developing Applications Using Javascript	CloudSwyft Global Systems, Inc.
SQL Basic	ITVDN
Introduction to Blockchain Technology and Applications	University College London
Decentralised Finance: Blockchain, Ethereum, and The Future of Banking	RMIT University
Google Cybersecurity (full 6-month course)	Google
Automate Cybersecurity Tasks with Python	Google
Foundations of Cybersecurity	Google
Assets, Threats, and Vulnerabilities	Google
Tools of the Trade: Linux and SQL	Google
Manage Security Risks	Google
Networks and Network Security	Google
Sound the Alarm: Detection and Response	Google
Prepare for Cybersecurity Jobs	Google
Bits and bytes of a computer network	Google
Operating Systems	Google
Basics of technical support	Google
System administration and IT services infrastructure	Google
IT security: protection against digital cyber fraud	Google
Professional IT&Tech support (full 6-month course)	Google
FullStack Developer	Genius
Create a Social Media Marketing Campaign	University of Leeds
Create a Professional Online Presence	University of Leeds
Collaborative Working in a Remote Team	University of Leeds
First Meeting Needs Finding Techniques	Intake-Consult
Customer segmentation. Principles of working with target customers	Intake-Consult
Business audit of target customers and development programs	Intake-Consult
Management styles and trading team performance	Intake-Consult
Emotional Intelligence and Sales Performance	Intake-Consult
Business integration into Europe: legal and practical aspects	Dnipropetrovsk region BAR association
Learning online: managing Your online identity	University of Leeds
Blended learning essentials: developing digital skills	University of Leeds
Cryptocurrency and blockchain technology	University of Michigan

Introduction to GDPR: General Data Protection Regulation	UCL (University College London)
Understanding the GDPR	University of Groningen
Digital Skills: Artificial Intelligence	Accenture
Construction Project Management: An Introduction	Coventry University
An Introduction to Building Information Modelling	Coventry University
Principles of Service Management	Hanken School of Economics
Computer Programming for Everyone	University of Leeds
Circular Business Models for Sustainable Urban Food Systems	EIT Food
The Laws of Digital Data, Content and Artificial Intelligence (AI)	The University of Law
Designing and Building with Healthier Materials	Parsons School of Design