

Maksym Tsyrulnyk

Full Stack Developer



✉ maximtsyurulnyk@gmail.com

☎ +380936310577

📍 Vinnytsia, Ukraine

in <https://www.linkedin.com/in/maksym-tsyurulnyk-994892201/>

🐙 <https://github.com/maximtsyurulnyk>

🐱 <https://gitlab.com/maximtsyurulnyk>

📧 @maxTsyurulnyk

📄 PROFILE

I am a FullStack developer, and in addition to my extensive technical skills in JavaScript and GIT. I will be able to contribute to team projects, attend IT school, and use the soft skills I have developed in my own coding projects to use my knowledge and experience for company growth and personal career advancement. I am excited to join an IT company where I can use my knowledge and experience to help the company grow and my personal career progress. Together we can bring ideas to life and take the company to the next level!

🌐 LANGUAGES

Ukrainian ● ● ● ● ●

English ● ● ● ● ●

Polish ● ● ● ● ●

🧠 SKILLS

HTML | CSS | SCSS | Styled Component | Bootstrap | JavaScript

Manual QA Testing

English Language Practice course at The East-West Bridge Centre" certificate
(London, 2018)

C# | Python | Java

SQL | MySQL | MS Excel | Google Sheets | MS Office

Assembler

📁 PROJECTS

sass-1

09/2023 – 09/2023

Project with SAAS preprocessor technology.

SAAS Preprocessor is a technology that extends the possibilities of pure CSS by adding its own constructions to the language, then generated in pure CSS. Also used the handlebars technology.

CSS 1 - 2

08/2023 – 08/2023

Web-pages with CSS Technologies from "IT Brains".

Include CSS properties (selectors, cascading, inheritance). Using CSS normalize properties.

resume-pet

04/2023 – 08/2023

Web pages about creating a resume from "IT Brains".

Using handlebars, nested variable technology, JavaScript, express technology Used the JSON package. Used conditional operators, getting a nested variable, datalist Iteration, iterating the list of variables, data variable separating

handlebars 1 - 3

08/2023 – 08/2023

Making web pages with Handlebars template from "IT Brains". Handlebars template - this is a technology, which gives the opportunity to include dynamic data in HTML documents. Using ".eslintrc.json", ".prettierrc", ".webpack.config.js", ".gitignore", "package.json", "package-lock.json" files. Using ESLint, Prettier, Pritter ESLint, AutoSave, formatDocumentWith, PrettierCodeFormator, formatOnSave, handlebars technologies. JS-endpoints.

EDUCATION

FullStack developer

ITBRAINS

02/2023

Intermediate

The First Kyiv State Courses Of

Foreign Languages

02/2023 – 06/2023 | Vinnytsia, Ukraine

Completed Level B1

QAIntern

QA TestLab Training Center

06/2022 – 07/2022

QA Manual Testing

English for media literacy

Prometheus

09/2021 – 12/2021

English for STEM

Prometheus

09/2021 – 11/2021 | Vinnytsia, Ukraine

Bachelor of Computer Science

Donetsk National University named
after Vasyl Stus

09/2021 | Vinnytsia, Ukraine

Student of Faculty Information and
applied technologies speciality

"Computer Science"

Specialist

Vinnytsia Technical College

09/2017 – 06/2021

Specialist Degree, Field of Study
Information technologies, Specialty
Computer Engineering, Qualification:
Technical in Computer Science

EC "AIST School"

09/2008 – 06/2017 | Vinnytsia, Ukraine

html1-html10

05/2023 – 09/2023

making study projects from "IT Brains". Using basic
html tags

Receiver

02/2021 – 06/2021

The project is designed on C# for students who perform
a course project in the discipline "Telecommunications
devices for receiving and transmitting information",
and allows to significantly reduce the time of
calculations and speed up work on the course project.
The Receiver program is free of charge and allows you
to save the calculation results in a separate file, which
provides convenience when creating an explanatory
note for the course project. The program has no
analogues, supports Windows XP, 7, 8, 10 x86/x64
operating systems, does not require installation.

Application of calculating telecommunication devices for receiving information

№108501

10/2021 – 10/2021

Implementation of the project "Application of
calculating telecommunication devices for receiving
information". Using C# programming language

bootstrap 1-7

06/2023 – 08/2023

The project is designed on the bootstrap library of UI
components. Also included class names, typography,
typography color, inline&outline&size buttons,
block&box component. Also included cards, lists, tables,
background color, grid, column, navigation,
breadcrumb, badge, background color, alert, margin,
padding, sequence number, form components(text-field,
text field size, select field, select field size, check field,
radio field, switch field) properties, bootstrap icons, font
awesome, content properties.

CERTIFICATES

B1

"First Kyiv State Courses Of Foreign Languages"

Application of calculating telecommunication devices for receiving information

The Fundamentals of Software Testing

QA TestLab Training Center

English for STEM, English for media literacy

Prometheus

FullStack developer

IT BRAINS