

## Skills

### **Technical Skills:**

HTML, CSS (Flexbox, Grid, Responsive Design, SASS/SCSS, BEM methodology), JavaScript (ES6, DOM), Git, Vite, Gulp, VS Code, Figma, principles of DRY and KISS



### Soft Skills:

Problem-solving, attention to detail, self-learning, adaptability, teamwork, effective communication



## Languages

### Ukrainian



Russian



Polish



English



- Q Lublin, Poland & +48 578 026 567 Q ivan.webdevelp@gmail.com •
- ℴ Portfolio Website

### **Profiles**

IvanHavryliak02



## **Summary**

Front-end developer with experience in HTML, CSS, and JavaScript. I apply an engineering mindset to my work — focusing on aesthetics, readability, efficiency, and simplicity, whether designing architecture or building interfaces. Driven by the desire to improve continuously and create elegant, impactful products. Seeking a team of passionate professionals who love what they do.

#### Education

# Khmelnytskyi Polytechnic College

**September 2017 - June 2021** 

Computer Science

Full-time

https://hpk.edu.ua/

During my studies at college, I gained experience with Linux and Windows operating systems, learned the basics of programming in Pascal, Delphi, and C++, studied computer networks using Cisco Packet Tracer, and learned the fundamentals of computer architecture and operation.

### **Lublin University Of Technology**

October 2021 - Present

**Electrical Engineering** 

Full-time

https://pollub.pl/

Completed projects in C programming, developing problem-solving and algorithmic skills, and also studied microcontroller programming, circuit design, 3D modeling, and applied mathematics.

### **Projects**

### **Portfolio**

Portfolio website showcasing my projects and skills.

## **TeaPass**

Landing page where I practiced creating sliders.

## **Encrypto**

Website for encrypting keys using a Caesar cipher with a variable key

## WeatherApp

Weather widget built on a custom JS framework.

## **Pulse**

Landing page where I practiced creating tabs and forms, and integrating Google Maps.