YURII TERESHCHENKO

Poland, Wroclaw

+48-575-238-193

yurokte@gmail.com

SUMMARY

Passionate and self-taught aspiring Frontend Developer with strong skills in React, HTML, and CSS. I'm eager to build innovative and user-friendly web applications. Currently expanding my knowledge by learning backend technologies like Express and PostgreSQL. I'm a quick learner with excellent communication skills, ready to contribute to a team and grow professionally. My focus is on creating clean, efficient, and well-structured code.

WORK EXPERIENCE

Injection Molding Technician, ETO Magnetic

Feb 2019 - Sep 2025

- Machine operation: Setting up and controlling the injection molding process
- Quality control: Monitoring the quality of manufactured products and suggesting improvements
- Mold maintenance: Assembling, disassembling, and ensuring the technical condition of injection molds

Freelance Web Developer

May 2018 - Feb 2019

- Project 1: Website for a local coffee shop
 - Coded a mobile-friendly website to showcase their menu and location
- Project 2: E-commerce site for a small business
 - Developed the front-end interface, ensuring a smooth user experience

Self-Employment, Window assembler

Jul 2015 - May 2016

- Managed client relationships by addressing questions, explaining the installation process, and resolving any issues on-site
- Conducted site inspections to measure and prepare for new installations
- Ensured high-quality installation by following technical specifications and safety protocols.

EDUCATION

Master of Science in Occupational Safety Engineering

Sep 2014 - Jun 2015

Kryvyi Rih National University

- Specialization in Occupational Safety Engineering
- Thesis on "Semiconductor charge tubes for mining and blasting operations"

Bachelor of Mining

Sep 2010 - May 2014

Kryvyi Rih National University

· Relevant coursework in mining engineering

ADDITIONAL INFORMATION

- Technical Skills: JavaScript(ES6+), React, HTML & CSS, Node.js (Express), SQL, PostgreSQL
- · Languages: Ukrainian, Polish, English