

Warsaw, Poland

+48731012086

valentynejk@gmail.com

LinkedIn

# **EDUCATION**

Kyiv National University of Trade and Economics

## Master's Degree

Food and restaurant technologies 2018

# Bachelor's Degree

Food technologies and engineering 2016

## **SKILLS**

# //Professional skills

- Responsive web-design
- REST API
- Node.js (junior level)
- React (junior level)
- Test Driven Development (entry level
- E-commerce app building (within Low Code)
- Process Engineering, MEP design

### //Software&platforms&technologies

- HTML&CSS (regular)
- JS (regular)
- Low-code platforms (Ninox, Integromat)
- Python (entry level)
- API Integrations
- GIT&Github, Heroku
- MS Excel, Excel Power Query
- Lucidchart
- ClickUp. . MS Teams
- Autodesk AutoCAD and Revit

### **LANGUAGES**

English - professional working proficiency German - limited working proficiency Ukrainian - native proficiency Russian - bilingual proficiency Polish - limited working proficiency

### VALENTYN KOLESNICHENKO

# JavaScript Developer

Hello, I am a junior web developer with a Process Engineering background.

I started my developing journey with building and deployment Configure | Price | Quote on Low Code. The app optimizes processes of preparing commercial quotations&invoices, document tracking and project management. It has been successfully running since the end of 2019.

See my project portfolio below.

I have experience in JS, responsive web design, Node.js, REST API and junior React skills.

I am very passionate about my journey of becoming a full-stack software engineer.

# Projects (clickable)

## Personal Portfolio // Github

Description: Personal web-page, where I gather all my projects.

Technologies: JS, HTML&CSS.

Deployment: Gitpages

# Travel Track // Github

Description: REST API app made on Node.js deployed on Heroku. Enter city name and get weather forecast and some places worth visiting.

Technologies: Node.js, Express.js, JS, REST API HTML&CSS.

Deployment: Heroku.

### Smart House // Github

Description: Demo application - front-end part of smart house solution with back-end for data generation.

Technologies: JS, Node.js, Express.js, Interact.js, HTML&CSS.

Deployment: Heroku.

#### CPQ App //

Description: Configure, Price, Quote app, built on Low-Code for quotation preparation.

Technologies: HTML, Low code, REST API.

Deployment: Ninox platform.

# WORK EXPERIENCE

### JENSEN DISTRIBUTION CENTER (JDC GmbH)/

Project Engineer

From 2019 till now

Company is a sales support coordinator of JENSEN-GROUP in Eastern Europe. Field of activity: Heavy-duty laundry equipment and solutions.

- Developed and administrated configure price quote application
- Prepared process layouts and communication drawings.
- Calculated production capacity.
- Configured projects specifications.
- Prepared quotation and purchase orders.
- Managed company's layout data base and working tools databases.

### PROFITEX Ukraine/ Process Engineer

From 2018 till 2019

Company is an equipment and key-solution supplier in fields of professional, commercial, and industrial kitchen and laundry design

- Prepared process layouts and communication drawings.
- Calculated production capacity and configured projects specifications.