

## CONTACT

097-606-4961 tarashevchuk@gmail.com github.com/ShevchenkoT

## **EXPERIENCE**

PACKAGING MACHINE OPERATOR
KORMOTECH LLC | JAN 2017 - PRESENT

## **EDUCATION**

LVIV NATIONAL UNIVERSITY IVAN FRANKO NATURAL COLLEGE, COMPUTERS SCIENCE 2013 - 2016

# SKILLS

- · Programming languages
  - JavaScript
  - TypeScript
  - C++(basics)
  - C(basics)
- Technologies and Frameworks
  - Angular 2
  - HTML
  - CSS
  - SCSS
  - Bootstrap
- IDE and Tools
  - Visual Studio Code
  - Arduino IDE
  - Git, GitHub

# **CURRICULUM VITAE**

### **PROFILE**

I have worked as an operator for five years.

All my life I loved technology and everything connected with it. Now I want to work as a Front end developer, to completely realize myself and to do what I love

I have not got commercial experience, but I have a few own projects, and experience working in a team

### LANGUAGES

Ukrainian - Native English - (B1) Intermediate Polish - Basic

## **PROJECTS**

#### "LEAN ANALYTICS"

leananalistic.com.ua/

- Description: The service is designed to monitor and analyze data from Leepack packaging machines from Selo. For the app, we use such technologies as Angular for UI, C## for backend, and GitHub as deploy machine. My position on the project is Front end Developer.
- Languages: TypeScript, C#
- Environments: Angular 2, Bootstrap, HTML, SCSS, .Net 5
- Position: Front end Developer

#### "GAME CARDS"

master.dat3o25tjw4mk.amplifyapp.com/

- Description: The Angular project, deployed on hosting AWS amplify. All records are written in MongoDB using Node Js.
   Node Js server is deployed on the platform Heroku.
- Languages: TypeScript
- Environments: Angular 2, HTML, SCSS, Node Js, MongoDB, Aws amplify, Heroku.

#### "THERMOMETER IOT"

github.com/ShevchenkoT/WeatherArduinoIOT

- Description: Using DHT11 and ESP32, I publish temperature and humidity data to AWS using the MQTT protocol. And getting data to Telegram bot using Node JS.
- Languages: C, C++, JavaScript
- Environments: Arduino IDE, Aws IoT, Node JS, Telegram
- Project Status: In progress

#### ONLINE PHONE SHOP "YOURSTORE"

yourstore-01.web.app

- Description: Phones sales site that filters and finds products.
   This website has a cart and an Administrator's page. Location
   API is also used to determine the geolocation
- Language: TypeScript
- Environments: Angular 2, HTML, SCSS, Firebase, Location API