# Riznyk Leonid

# Frontend developer

🛂 Visa: Designated activities

Ukrainian

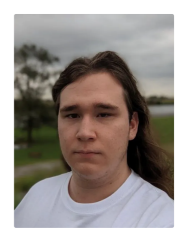
in linkedin.com/in/RiznykLeo

+81 07032968274

Tokyo, Japan

**#** 2003/03/31

github.com/RiznykLeo



## **SUMMARY**

I am a Ukrainian front-end developer with experience in working on several projects.

I am looking for my first job to work as a front-end developer and deepen my front-end development knowledge.

I am passionate about creating fresh and beautiful web interfaces and enhancing user experience.

#### **SKILLS**

Front End

React, JavaScript, Stimulus, SCSS, Bootstrap

**Back End** 

Ruby on Rails, PostgreSQL

Tools

Git/Github, Figma, Trello

#### **PROJECTS**

FoodMood, https://www.food-mood.online/

Mobile-first web application for finding new interesting recipes, when you don't know what to cook.

The team consisted of 3 members:

2 backend developers, and 1 frontend developer(me)

#### Performed tasks:

- UI/UX design in Figma
- UI development
- User-interaction components development
- Responsive design implementation
- · Collaboration with back-end developers for improving usability
- · Project managing with Trello
- · Participated in planning sessions

#### Rent-a-pet, http://rent-a-pet-1000.herokuapp.com/

Web application for trying out pets before adopting them from a shelter.

The team consisted of 3 members:

2 backend developers, and 1 frontend developer(me)

#### Performed tasks:

- UI/UX design in Figma
- UI development
- User-interaction components development
- Responsive design implementation
- Collaboration with back-end developers for improving usability
- Participated in planning sessions

#### PROFESSIONAL EXPERIENCE

3D-printing preprint engineer, 3dartdigital

2020/12 - 2022/01 Kharkiv, Ukraine

#### **EDUCATION**

Web development 10 week course, Le Wagon Tokyo

2022/06 - 2022/09

Tokyo, Japan

Bachelor of Heavy Machinery, Kharkiv Machine Building college 2018/09 – 2022/06 Kharkiv, Ukraine

#### LANGUAGES

Ukrainian

• English

Russian

### **INTERESTS**

I love 3d printing and CAD modeling