

## ALEKSANDRA RYBOŁOWICZ

JUNIOR FRONTEND DEVELOPER

#### **ABOUT ME**

I am a mechatronics engineer with almost 3 years of professional experience in data management, digital intermediate and video conforming.

Currently I am a Frontend Development postgraduate student focused on developing my frontend portfolio in React.js.

I am also a self-taught illustrator with a passion for UI design.

Based in: Warsaw, Poland Phone: +48 513 318 222

Email: olarybolowicz@gmail.com

DoB: 19th May 1997







GitHub

LinkedIn

Portfolio

#### **SKILLS**

## **TECHNOLOGIES**

JavaScript HTML5 & CSS3, Styled Components React.js, Next.js, Node.js C++, OpenCV

#### **TOOLS**

GIT, Visual Studio Code AdobeXD, Photoshop, Illustrator

#### **LANGUAGES**

English (C1) Spanish (A2)

#### **HOBBIES**

Animation & illustration, Cinematography, Sufring, Yoga, Embroidery

#### **EMPLOYMENT HISTORY**

## Freelance Graphic Designer

June 2022 - Present

- Designing, developing and hosting responsive websites
- Formatting media for use in print and web applications
- Designing vector illustrations for logos
- Creating digital illustrations for CD album covers and art prints

## **DiFactory - DI Specialist**

September 2019 - May 2022

- Conforming and mastering feature films and TV series
- Data management on film set and in post-production process
- Technical quality control of video content
- Developing a Django app generating FFMPEG code for video conversion
- Working with Python scripts automating daily processes

### **EDUCATION**

## Frontend Development With React Postgraduate Program Kozminski University

October 2022 - Present

# Bachelor of Mechatronics Warsaw University of Technology

October 2016 - February 2021

SPECIALIZATION: Multimedia Technologies Engineering THESIS: Recognizing Art Movement With the Use of Computer Technologies

As a part of my engineering thesis I have developed an image processing application written in C++ with the use of OpenCV library. With the help of statistics analysis tools I have created four classification models representing different art movements. This application can process any painting and predict it's most probable art movement.

## **PROJECTS**

#### **Bookie**

Web application for book lovers built using React.js, Node.js backend, Google Books API, React Router, React Context and Firebase.

<u>Link to GitHub Repository</u>

### Skeczbuk

Fully responsive illustration portfolio made with JavaScript, HTML, CSS.

Link to live demo

## Ivory

Fully responsive online clothing shop landing page with shopping cart functionality made with JavaScript, HTML, CSS.

Link to live demo