



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.

[Link to GitHub Repository](#)

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](#)