

Alex Buhai

368-299-7666 | oleksandr.buugay@gmail.com | <https://www.linkedin.com/in/alex-buhai-95a35227b> |
<https://github.com/OleksandrBuhai>

SUMMARY

Experienced front end developer with a professional background in crafting complex, interactive web projects since 2021. High at cross-browser development, web standards, usability, responsive web development, and application architecture. I enjoy creating products that will benefit people in the future.

EDUCATION

IT-Incubator.io

Front-End Developer

May 2020 – May 2021

NTUU KPI

Studied Manufacturing Engineering

Kyiv, Ukraine

Aug. 2015 – May 2019

IPTKisSUMDU

College Degree in Manufacturing Technology

Konotop, Ukraine

May 2013 – May 2015

EXPERIENCE

Front-End Developer

Berlin Labs LLC

Apr 2023 - Jul 2023

Remote

- Developing new user-facing features using React
- Participation in the development of a project for the sale of photo \ video.
- Optimizing components for maximum performance
- Building reusable components

Front-End Developer

Self employ

Jun 2022 – Mar 2023

Mladá Boleslav, CZ

- Development of landing pages;
- Developing features to enhance the user experience
- Optimizing web pages for maximum speed and scalability.
- Ensuring web design is optimized for smartphones
- Fix Bugs

Production Supervisor

Škoda Auto

May 2019 - Dec 2021

Mladá Boleslav, CZ

- Addressing technical challenges
- Managed both equipment and a team, ensuring smooth operations and quality standards
- Addressing technical challenges

Graphic Assistant

Mindy Support

Dec 2016 – Jul 2017

Kyiv, Ukraine

- Data Processing for Neural Networks
- Image Processing for Future Use

PROJECTS

Portfolio | React, JavaScript, CSS

- <https://oleksandrbuhai.github.io/Portfolio/>
- Working with libraries framer-motion , React styled component, tsparticles

TECHNICAL SKILLS

Languages: English, Czech, Ukrainian

ProgLanguages: JavaScript, TypeScript HTML/CSS

Frameworks: React, Redux, Redux Toolkit, Tailwind CSS, jQuery, Material-UI

Developer Tools: Git, Visual Studio Code, IntelliJ