# Aleksandr Kornevskyi

kornevskiy99@gmail.com | linkedin.com/in/alexkornevskyi | github.com/aquazor

### EDUCATION

## National Technical University "Kharkiv Polytechnic Institute"

Educational program: Micro- and nano-system technology

2019 - 2022

- Field of study: Automation and instrumentation
- Obtained qualification: Bachelor's Degree

## National Technical University "Kharkiv Polytechnic Institute"

Educational program: Micro- and nano-system technology

2022 - 2023

- Field of study: Automation and instrumentation
- Obtained qualification: Master's Degree

#### RS School

JS/FE Pre-School 2022Q4 (JavaScript)

October 2022 - March 2023

• Certificate of completion

## TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS/SCSS

Frameworks: React.js, Material-UI, Tailwind CSS, Express.js (basic experience), mongoose & mongodb

(basic experience)

Libraries: axios, react-redux, @reduxjs/toolkit, react-helmet, react-router-dom, react-hook-form, zod,

@dnd-kit, @nivo

Developer Tools: Git, VS Code, Postman/Insomnia, npm (npx, nvm), Vite

Project management: Jira, Trello

## EXPERIENCE

## Frontend web developer

Yuki Projects

March 2024 - Present

- Developed an "Instagram-like" application using React, including key features such as JWT based user authentication, photo uploads, posts editing, profile editing
- Developed an admin dashboard with draggable elements (including tables) and more other features using React

### Projects

## React Sneakers - deployed | JavaScript, React.js, Express.js, MUI

- Developed a full-stack web application using Express.js for the REST API, React.js for the frontend, and MongoDB with Mongoose for database management
- Implemented base JWT authentication for secure routes
- Implemented synchronization of user's cart if a non-logged in user has items in their cart and decides to log in
- Implemented different filtering and sorting techniques