# Aksandr Al-Ghazali

### Full-Stack developer

#### CONTACT

#### +48 516 055 477

#### alghazaliaks123@gmail.com

linkedin.com/in/aksandr-al-ghazali

github.com/Dragodui

<u>al-ghazali-aksandr.netlify.app/</u>

#### **EDUCATION**

## West pomeranian university of technology

faculty of computer science and information technology

(2022-2026)

#### **LANGUAGES**

English - Advanced
Polish - Advanced

#### SUMMARY

Junior Developer specializing in web development.

Currently a third-year student at the Faculty of Computer Science at West Pomeranian University of Technology in Szczecin. I consider myself a responsible, communicative, and organized individual, dedicated to contributing effectively within a team environment.

### **SKILLS**

#### Front-end

JavaScript

TypeScript

HTML

Css

TailwindCss

Scss

ReactJs

React Native

Angular

ReduxJs

#### Back-end

ExpressJs

NodeJs

C#

ASP.NET

#### **Data bases**

1 MySQL

MongoDB

# **Experience**

**Project: Delivery App** 

GitHub Repository: <u>Dragodui/delivery-app</u>

Developed a delivery application using modern technologies. Front-end built with React, backend powered by Node.js, and MongoDB for database management. Implemented RESTful APIs for efficient client-server communication. Demonstrated skills in full-stack development, state management, and database optimization.

**Project: Weather App** 

GitHub Repository: <u>Dragodui/weather-app</u>

Developed a weather application using React for the front-end, with API integration for real-time weather data. Leveraged Axios for API requests and React Hooks for state management. The app showcases skills in asynchronous data fetching, responsive design, and API integration.

**Project: Sneakers shop** 

GitHub Repository: <u>Dragodui/react-sneakers</u>

Created an e-commerce application for sneaker shopping using React. Utilized React Router for navigation. Demonstrated proficiency in building complex user interfaces, state management, and routing in React.

Project: To-Do List

GitHub Repository: <u>Dragodui/to-do-list-on-react</u>

Built a to-do list application using React. Implemented features such as task creation, editing, and deletion. Used local storage for persistent data management and React Hooks for state management. Showcased abilities in building interactive user interfaces and managing component state effectively.

**Project: Currency Converter** 

GitHub Repository: <u>Dragodui/currency-converter-on-React</u>

Developed a currency converter application using React. Integrated an external API to fetch real-time exchange rates, utilizing Axios for API requests. Implemented React Hooks for efficient state management and responsive design principles for a user-friendly interface. Demonstrated skills in API integration, state management, and building dynamic web applications.