# Adrian Marcel Dobkowski

adrian.dobkowski2604@gmail.com | +48 669 216 669 | github.com/adriandob2604

### **Skills**

- TypeScript | JavaScript | React | Next.js | Node.js | HTML | CSS | SASS | Redux
- Express | Linux | Go | Scala | Python | Java | C++ | SQL | PostgreSQL | MongoDB
- Supabase | Docker | Git | R | Polish (native) | English (C1) | German (B1)

### **Experience**

#### **Twitter Clone**

- Developed a **social media** application as part of a Web Security and Cloud Engineering course using **React**, **Next.js** and **Go**.
- Created an API in **Gin Gonic** for users to publish and interact with posts in real time.
- Containerized all services with Docker, implementing a microservices architecture to improve scalability.
- Used **Supabase** for the management and storage of multimedia content, utilizing its bucket system to handle images and videos.

#### **Tram Communication System**

- Developed a software application that determines the optimal route to your destination using public transportation in Poland, built with **React** and **Python**.
- Integrated **WebSocket** communication to provide real-time alerts about tram delays, enhancing user experience and journey planning efficiency.

#### **Stock Market Analyzer**

- Designed and created a stock market analysis tool implementing predictive models (e.g., Linear Regression) to evaluate market trends and forecast stock behavior in Python utilizing NumPy, pandas, matplotlib and sklearn.
- Developed a web application in **streamlit** for real-time monitoring of stock prices, featuring dynamic and interactive chart visualizations.
- Implemented a recommendation engine to suggest buying, selling, or holding actions based on analytical outcomes.

## **Education**

#### **University of Gdańsk**

**Bachelor of Practical Computer Science**