# JAKUB STANKIEWICZ

+48 690 001 083, stankiewicz.kuba152@gmail.com, Wrocław, Poland gmail linkedin github portfolio



### **OBJECTIVE**

Third-year Cybersecurity student at Wrocław University of Science and Technology, passionate about web app development, with a strong focus on frontend technologies such as React and JavaScript. Seeking an internship/placement to develop skills and gain hands-on experience in the IT industry.

### **EDUCATION**

Bachelor of Cybersecurity, Wrocław University of Science and Technology

2022 - Present

Relevant Coursework: Python Programming, Web Application Security, Computer Networks, Operating Systems.

**High School Diploma**, II Liceum Ogólnokształcace z Oddziałami Dwujezycznymi im. Kazimierza Jagiellończyka w Elblagu 2019 - 2022

### **SKILLS**

Technical Skills React, HTML5, CSS3, Node.js, Git, MongoDB, SQL, Docker

Programming Languages JavaScript, Java, Python

Cybersecurity Basics of Cryptography, Threat Analysis, Network Security

Languages Polish (Native), English (Advanced)

### WORK EXPERIENCE

# Co-Creator - Mathematics Preparation Course

July 2022 - October 2022

MATURAIT Elblag, Poland

• Responsible for the proper functioning of the following sections: Algebraic Expressions, Functions, Planimetry, Analytical Geometry, Optimization, and Differential Calculus.

## LATEST PROJECTS

# Qitchen

React, JavaScript, Spring Boot, PostgreSQL, Docker, Java

A comprehensive restaurant reservation management system enabling customers to book tables and administrators to manage reservations efficiently.

- Built with a robust backend in Spring Boot (Java 21) and responsive frontend applications in React.
- Database operates on PostgreSQL with production deployment on Render.com platform.
- Features include customer reservation booking, admin panel for reservation management, email notifications, and multi-environment configuration with Docker containerization.

GitHub Repository — Live Demo

### Rentiva

React, JavaScript, Spring Boot, SQL, Java

A comprehensive premium car rental platform designed for efficient fleet management and superior customer experience. Built with a scalable Spring Boot backend and modern React frontends for both customer interface and administrative panel. Database architecture utilizes PostgreSQL. Key features include comprehensive admin dashboard, multi-image upload capabilities, real-time inventory tracking, and responsive design optimized for all devices. GitHub Repository — Live Demo

### **URBNCTRL**

React, JavaScript, Spring Boot, SQL, Java

A comprehensive premium urban lifestyle e-commerce platform designed for efficient product catalog management and superior customer shopping experience. Built with a scalable Spring Boot backend and modern React frontends featuring both customer storefront and administrative panel.

GitHub Repository

Visit my portfolio on: https://jakub-stankiewicz.onrender.com/