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 in modern frontend development 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

$\begin{array}{c} \textbf{Co-Creator - Mathematics Preparation Course} \\ \textbf{MATURAIT} \end{array}$

July 2022 - October 2022

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, 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, Spring Boot, SQL, Render.com, 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

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