KACPER GÓRSKI

+48 665 562 654 \Leftrightarrow kacper.gorski.contact@gmail.com \Leftrightarrow Warsaw, Poland Portfolio Website \Leftrightarrow Linkedin \Leftrightarrow Github

OBJECTIVE

I am a passionate and ambitious Software Engineer with a strong foundation in Full-Stack Development. Through university courses and, more importantly, self-learning, I continuously expand my skills and strive to contribute to innovative solutions during an internship. In my free time, I explore various Computer Science topics, learn new languages, and maintain an active lifestyle.

EDUCATION

Bachelor of Engineering, Computer Science, Warsaw University of Technology

2023-2027

Relevant Coursework: Data Structures & Algorithms (Python), Operating Systems (C, bash), Computer Architecture (Assembly), Databases (SQL, Oracle, PL/SQL), Object-Oriented Programming (C++), Application Programming (Java, React), Introduction to Artificial Intelligence (Python, numpy)

SKILLS

Programming Languages: C, C++, Python, Java, SQL, JavaScript, HTML, CSS, Assembly

Frameworks & Tools: React, Spring Boot, JavaFX, Node.js, MySQL, PostgreSQL

Other: Git, Algorithms & Data Structures, Linux (Fedora, Ubuntu), Windows
Interpersonal Skills Problem Solving, Creativity, Time Management, Adaptability, Teamwork

PROJECTS

Flashcard Web Application (React, Spring Boot, Docker, REST API)

Participated in a university group project as a Frontend Developer using React. Developed the reponsive user interface and integrated the REST API with the backend.

Tetris Clone (C++, SFML, Google Tests)

Developed a clone of the classic Tetris game using C++ and SFML. Implemented game logic, user interface, and game state management. Gained experience in game development, user interface design, and state management.

Expense Tracker Desktop Application (Java, MySQL, JUnit)

Created a Java desktop application to manage expenses and income with features like user authentication, transaction management, and report generation (CSV, PDF, XLSX, TXT). Integrated MySQL for data storage.

COURSES & CERTIFICATIONS

- CS50's Introduction to Databases with SQL, CS50 (by Harvard University)
- CS50's Introduction to Artificial Intelligence with Python, CS50 (by Harvard University)
- The Complete 2024 Web Development Bootcamp, Udemy (by Dr. Angela Yu)
- Japanese Language Proficiency Test N3, The Japan Foundation

LANGUAGES

- Polish: Native proficiency
- English: Full professional proficiency (C2)
- Japanese: Professional working proficiency (JLPT N3)
- German: Limited working proficiency (B1)
- French: Elementary proficiency (A1)

I hereby consent to the processing of this CV and the personal data contained within, by anyone who receives this document for the sole purpose of considering my application for employment opportunities.