

# Dawid Stasiński

**Email:** dawidstasinski12@gmail.com

**LinkedIn:** linkedin.com/in/dawid-stasinski123

**Phone:** +48 739 031 009

**Address:** Wrocław, Dolnośląskie, Poland

**GitHub:** github.com/Korbielowski

## Education

---

**University of Wrocław — Bachelor of Engineering in Computer Science**

Wrocław, Poland

10/2022 – Present

## Experience

---

**Summer Trainee - Python Developer — NOKIA**

Wrocław, Poland

07/2024 – 09/2024

- Contributed to the design and development of an automation system for internal library testing, streamlining the testing process, enabling easier code updates, and eliminating manual tasks involved in building and releasing libraries.
- Developed a CLI application for automating library announcements, increasing user notification efficiency by over six times and eliminating human errors.

**Working Student - Software Developer — NOKIA**

Wrocław, Poland

10/2024 – 07/2025

- Contributed to the development and automation of tests using Robot Framework. Additionally, utilized tools like WireShark, Gerrit, and Jenkins to support networking analysis, code review, and CI/CD processes, enhancing my skills in these areas.

## Skills

---

- **Programming languages:** Python, Bash, C
- **Database systems:** PostgreSQL, SQLite
- **Tools:** RobotFramework, Git, Docker, GitLab, GitHub, Jira, Confluence
- **Operating systems:** Linux, Windows
- **Languages:** English (B2+) German (A2.1), Polish (native)

## Projects

---

### Closer

- Developed a social networking platform using Django, implementing core features such as user authentication, search functionality, and friendship system using functional views and class-based models (ORM).
- Integrated interactive components including polls, quizzes, short video sharing, location-based map, and badge system to improve user engagement and platform interactivity.

### Budget For Dummies

- Developed a user-friendly Python application using Kivy and KivyMD for the front-end, complemented by a simple JSON-based database, and incorporated data visualization with matplotlib.
- Implemented a simple and intuitive interface for users to easily add, edit, delete, and visualize their sources of income and spending.

### Codo

- Implemented a terminal-based to-do list manager in C, leveraging SQLite for data storage and Ncurses for an interactive terminal user interface, with features to add, edit, delete, and mark tasks as complete.
- Built a Docker image to containerize the application, streamlining deployment, and enabling seamless usage by other users.