

# ANTONI JAN NOWACZYK

[a.j.nowaczyk@student.tue.nl](mailto:a.j.nowaczyk@student.tue.nl)

Boschdijk 525 0403 • 5621 JG Eindhoven, The Netherlands • +48 796 041 118

---

## Education

### Secondary School No. II in Szczecin

2019 – 2023

- Extended mathematics and IT program
- Developed a school photo-guide web application
- Created a website for the student team project

### Eindhoven University of Technology (TU/e) –

#### Bachelor's Degree in Computer Science

2023 – now

- Completed *2ID50 Data Modelling and Databases* with the final grade of 8.
- Took various network and software-related courses – *2IRR00 Software Design*, *2IX20 Software Specification*, *2IRR20 Networks* – with positive final grades (8, 9, 9 respectively)
- Worked in student teams in SCRUM framework.

## Skills

- Frontend web development. Proficient in **HTML, CSS and JavaScript** for building user-friendly interfaces.
- Experience in database design, engineering and management using **SQL**.
- Working knowledge of **React**.
- Experience in **Git** and collaborative software development workflow.
- Socket programming.
- General programming. Proficient in **Python, Java, C++, C#**. I understand and implement concepts of OOP and adhere to the best practices of software engineering.

## Soft skills

- **Trust-based teamwork.** I co-authored and participated in numerous software-related projects. I value communication, openness, trust and support. In the past my teammates appreciated my commitment to the project, trustworthiness and eagerness to help others.
- **Clean and maintainable work practices.** In my work I have a systematic and meticulous approach, ensuring every detail is polished. My deliverables and code fragments are well-organized and easy to grasp, ensuring high quality of communication in a project.
- **Willingness to learn.** Along with the project objective, I remain open for feedback and new experiences. I am excited to get a hand-on experience with React, share my insights and built expertise with my peers.