# Yusuf Yazici

**८** +48 514 163 214 **≥** yusufyzzc1@gmail.com **in** yusufyzzci **○** yusufyzzc

# **PROFILE**

Senior Computer Engineering student passionate about Cloud, DevOps and AI. Experienced in automation, progressing for scalable solutions and active in developer communities.

# **EDUCATION**

University of Technology and Arts in Warsaw *B.S. in Computer Engineering* 

Expected Graduation, Mar 2027

- Related Coursework: Object-Oriented Programming, Data Structures & Algorithms, Computer Organization & Programming,
  Web Development, Artificial Intelligence, Statistics, MS Excel
- Technical Skills: Python, C, Java, JavaScript, Git, Linux

#### **EXPERIENCE**

FOREO Sweden Warsaw, Poland (Remote)

Python / AI Trends Assessment, API, Tasks Automation Developer Internship 12.2024 - 05.2025

- Researched 15+ AI tools to identify automation use cases for marketing and internal operations.
- Developed Python scripts integrating APIs to reduce repetitive manual workload.
- Designed and implemented a web-based dashboard to manage AI-assisted tasks and visualize data.
- Focused on usability by applying UX principles to improve clarity and interaction.

# **PROJECTS**

MediMatch AI Project Presentation ▶

Tech Stack: Gemini AI, GenKit

- Developed an AI-powered assistant to check drug and food safety for people with allergies or chronic conditions.
- Integrated Gemini Flash 2.0 for compatibility analysis between medical profiles and new products.
- Achieved 1st place in Google AI Hackathon 2025 among competing student teams.

Screen-OCR-Translator GitHub/Repo ▶

Tech Stack: PowerShell, OCR, APIs

- Built a desktop OCR translator that captures screen regions, extracts text and provides instant translations.
- Focused on usability for multilingual users and real-time scenarios.

Credit Risk Scoring <u>Live </u>₹

Tech Stack: Python, ML, Docker, Render

- Implemented a Dockerized machine learning model to predict credit risk levels.
- Deployed app on Render with a simple UI for predictions.

# **TECHNICAL & SOFT SKILLS**

**Programming Languages**: Python, Java, OOP **Familiar with:** HTML, CSS, JavaScript, C

Tools & Technologies: Git/GitHub, Linux, APIs, Docker, AWS, Azure Soft Skills: Creativity, Adaptability, Time management, Problem solving Languages: Turkish (fluent), English (advanced), German (Beginner)

# **EXTRACURRICULAR**

Google Developer Groups on Campus PW core team member

04.2025 – Present

- Warsaw University of Technology
  - Contributed to planning and organizing the club's event, aimed at connecting students with developer tools and communities.
  - Actively participating in future planning of technical workshops and faculty-student initiatives.