WOJCIECH RABIZA



+48 536091164
wojciech.rabiza@gmail.com
https://www.linkedin.com/in/
wojciech-rabiza/
https://github.com/
Wojciechprg

Tech StackPython $\star \star \star \star \star \div$ Flask $\star \star \star \div \div \div$ Relational Databases $\star \star \star \div \div \div$ Non-relational Databases $\star \star \star \div \div \div$ CSS, Bootstrap $\star \star \star \div \div \div$ HTML $\star \star \star \star \div \div$ Java, C++ $\star \star \div \div \div$

Off hours

In my spare time, I collaborate with my colleagues to develop an app for our startup. I also enjoy motorsport racing on weekends and occasionally go climbing.

About me

Hi, I am Wojciech, a 22-year-old dedicated and passionate developer with six years of programming experience, including two years in professional work. My journey into the world of software development began at a young age, and since then, my passion for learning and self-improvement in this field has grown immensely. I thrive on challenges and have a strong aptitude for grasping new concepts swiftly, which fuels my determination to excel in the software industry and continuously expand my skillset.

Experience

Full-Stack Developer, "Eazy Office" - 10.2023 - present -Developing and maintaining websites and web applications for diverse clients, ensuring high-quality and user-friendly IT solutions. -Deploying and managing applications on cloud platforms like DigitalOcean and OVHcloud. -Python, Flask, MongoDB, HTML, CSS, Bootstrap, DigitalOcean, OVH cloud Backend Developer, "Ecoala.eu" - 07.2023 - 12.2023 -Developing complex backend services using Python language, server-side logic and API's to facilitate seamless communication. -Deploying, managing and developing MongoDB clusters. -Python, Flask, MongoDB IT Specialist, Medical clinic "MEDICA" - 09.2022 - 07.2023 -Software administration and troubleshooting. -Instalation of hardware. -Windows Server Education

Poznan University of Technology — Computer Science degree course, 2022 - present During my studies, I joined the Put Motorsport Science Club, where I worked in the Vehicle Performance Department. I was responsible for gathering and analyzing performance data to enhance vehicle designs. My role involved collaborating with team members to develop strategies for improving vehicle efficiency and overall performance, contributing to the creation of data-driven

Technical School SCI – 2018 - 2022, finished with GPA 5.08

solutions aimed at optimizing future vehicle packages.

Skills

Web Development

-Proficient in creating dynamic and responsive web applications tailored to client needs.

Problem Solving

-Skilled in identifying and resolving complex software issues, enhancing system performance.

Qualifications and certificates

- IT technician, certificate reference number 351203
- 98-388:MTA: Introduction to Programming using Java
- PCPP1 Certified Professional in Python Programming 1
- CISCO Introduction to Cybersecurity

Languages

- Polish native
- English B2