# CV/Henzel Dominik

E-mail: domhen2001@gmail.com

Phone: 510 834 594

City: Katowice

Github: https://github.com/HenzelD

## BIO

My name is Dominik Henzel. I graduated in Teleinformatics from the Silesian University of Technology in Gliwice. I am currently enrolled in new studies, so I prefer a contract of mandate. I am also considering starting my own business to work under a B2B contract. I am highly interested in the DevOps position and independently expand my knowledge by using educational resources available online. I would like my skills to be verified or directed toward new areas, which is why I am actively looking for a job, internship, or apprenticeship in this field. I am determined, ambitious, and eager to learn as I take my first steps in the IT industry.

#### **SKILLS**

-AWS -Git -Python
-Terraform -Jenkins -Kubernetes

## **EDUCATION**

10.2021 - 02.2025 Silesian University of Technology in Gliwice

Field of Study: Teleinformatics Educational Level: Engineer

**LANGUAGES** 

English: B2 - All educational materials were in English.

# **PPROJECTS**

**Engineering Project** – I developed and implemented scripts automating the configuration of IT environments for web applications. I integrated a local approach with Vagrant and a cloud-based approach in AWS with Terraform. The scripts automatically create a database instance and Moodle, then enable instance multiplication and configure a load balancer to distribute traffic between the new machines.

**CV\_Bation** – I created a scalable and secure cloud infrastructure in AWS using Terraform for deployment automation. The project includes a VPC divided into public and private zones, where a Bastion Host in the public network provides administrative access to private EC2 instances. Traffic is managed by an Application Load Balancer, which redirects connections on port 80 to an instance serving the CV in Polish and on port 81 to the English version.

I consent to the processing of my personal data for the purposes necessary for the recruitment process.