



SZYMON TURKIEWICZ

PROGRAMMER/CNC OPERATOR

📞 790 440 809

✉️ turkiewiczszymek@gmail.com

📍 Bydgoszcz

INTERESTS

- 3D Modeling
- Carp Fishing
- Mountains
- Astronomy
- World Curiosities
- Travels

LANGUAGES

English: B1
Intermediate

ABOUT ME

Motivated, enthusiastic, and development-oriented worker with a wide range of interests, high self-discipline, and persistence. A curious, open-minded and perfectionist world traveler. Empathetic, insightful, and assertive in human interactions.

CERTIFICATIONS

- Completed uTest academy (utest.com)
- Completed UDEMY courses:
 - "Practical software testing course" / Rafał Podraza
 - "Jira course from scratch - project management" / Rafał Podraza
 - "POSTMAN from scratch - REST API testing" / Rafał Podraza

SKILLS

- Knowledge of ISTQB issues
- Basic knowledge of API testing
- Handling bug reporting and tracking systems (TestLink, Jira, Test Rail)
- Good knowledge of software supporting the tester's work (PicPick, ShareX, Az Screen Recorder etc.)
- Basic knowledge of Postman, Newman, Jenkins, Owasp ZAP, GIT
- Basic knowledge of SQL
- Knowledge of software testing methodology
- Diagnosing, describing, and solving problems
- Creating reports and documentation
- Very good handling of CAD/CAM programs (VisiCad, Autocad, Peps)

EXPERIENCE

05/2019 - present

"ERMET" S.C. | Zamość
CNC Machine Operator

- Work in a narrow high-precision electroerosive machining WEDM (Wire Electrical Discharge Machining) specialization
- My duties include CAD/CAM programming, 3D modeling, comprehensive machine handling, customer contact
- Conducting minor repairs
- Calibration of CNC machines

04/2016 - 04/2018

"ASTOR" Marek Plewa | Kowalewo
Machine operator assistant

09/2012 - 08/2014

Online Store "TurQs" | Szubin
Owner

- Comprehensive online store support on the prestashop platform

EDUCATION

10/2022 – present

Wyższa Szkoła Bankowa | Bydgoszcz
Engineer: IT In Business

I hereby give consent for my personal data to be processed for the purpose of conducting recruitment for the position for which I am applying.