

DAWID CIECHOWSKI



+48 514 729 940



dawid.ciechowski@gmail.com

<https://dawid-ciechowski-portfolio.vercel.app>

About Me

WATCH OUT! WALL OF TEXT!

Hey there! I'm a passionate software developer with 5 years of commercial experience spanning from backend to frontend, through full-stack development and automation testing. I thrive on turning ideas into reality through code, learning new frameworks and expanding my current knowledge. Beyond programming, I'm a huge gaming fan, reading/writing enthusiast and the number of hobbies I take on is bigger than my work experience, so I won't list all of them here. I'm excited to bring my technical skills, vivid imagination and problem solving skills to create something amazing.

Experience

SR. SOFTWARE ENGINEER

Mobica Ltd.

2021 - 2024

- Creation of internal software and frameworks for back-end and automation testing.
- Legacy code maintenance.
- Some basic DevOps.
- Leading a team of four people.
- Scrum master.
- Business meetings, report writing, client meetings, KPIs development.
- Gamification of tasks

NDA - cannot disclose further details

SR. SOFTWARE ENGINEER @ META

Mobica Ltd.

2021 - 2024

- Sr. Software Engineer & Team Lead @ Meta
- Creation of internal software and frameworks for back-end and automation testing.
- Legacy code maintenance.
- Some DevOps.
- Leading a team of four people.
- Scrum master.
- Business meetings, report writing, client meetings, KPIs development.
- Gamification of tasks
- Creation of internal software for test automation, where I was responsible for creation of over 1000 automated tests for regression, functionality and sanity.
- Data analysis.
- i18n/a11y analysis/automation



SOFTWARE ENGINEER

IMGW

2020 - 2021

- Generated reports for various clients and automated manual tasks.
- Worked extensively with API data manipulation and PostgreSQL databases for data analysis and visualization.
- Implemented RabbitMQ queueing systems, Ecflo workflows, and continuous integration pipelines.
- Optimized and refactored existing codebases, including migrating legacy Python 2 code to Python 3.
- Operated across Windows, WSL, and Linux environments.

SOFTWARE ENGINEER

IMGW

2020 - 2021

- Selected to become a Python instructor after six months at the firm.
- Prepared teaching materials and homework assignments, and evaluated student work.
- Led weekly instructional sessions and provided ongoing support to students.

Skills

No amount of text can fully capture the depth of my skills and experiences. While I've highlighted some key frameworks and expertise I've gained over the years below, this is by no means an exhaustive list. I'd be delighted to discuss my experiences in more detail, far beyond what can be conveyed here!

Programming Languages

Python	TypeScript	JavaScript
Java	Go	

Databases

SQL	PostgreSQL	SQLite
MongoDB		

Libraries/Frameworks/Tools

React	RabbitMQ	GraphQL
Pandas	Matplotlib	Dash
DearPyGui	Docker	Docker Compose
Flask	FastAPI	Express
NextJS	SolidJS	Node
AWS		

Version Control

Git	GitHub	GitLab
Bitbucket	Mercurial	

Testing

i18n/a11y	Regression	Automation
Functional	Smoke	UI
PyTest	Jest	Mocha
TestNG	Appium	

Education

Masters of Engineering
Grade: 2.1

Leeds Beckett University
2015 - 2020

Project Management

Agile	Scrum
Bitbucket	Mercurial

Soft Skills

Leadership	Problem Solving
Adaptability	Critical Thinking



And here's my doggo, cause he's been helping me with this CV, so he deserves a spot.