



+48 693 462 163



karol.jedrzejak@gmail.com



Os. Tysiąclecia, Poznań

Date Of Birth - 1988

Citizenshih - Polish

SKILLS:

Wordpress



Ai Prompts

MS Office



Robotics Offline



Robotics Online



LARAVEL/PHP



LARAVEL/PHP



LARAVEL/PHP



JS/REACT



MYSQL

Wordpress



LANGUAGES:

Polish









linkedin.com/in/karol-jedrzejak/



karol-jedrzejak.github.io/

KAROL JĘDRZEJAK

EMPLOYMENT EXPERIENCE

2025 - Now

"Technika Spawalnicza"

Head of Programming Department

- Work on the development and implementation of the CRM system. Used technologies: PHP, Laravel, MYSQL, Bootstrap, JavaScript, HTML, CSSS,
- Supporting the team in everyday tasks (senior robot programmer),
- Sales and implementation of robotic welding stations business talks, offers, preparation of 3D layouts, reference visits, project management,
- Online / offline robot programming welding applications MAG/MIG/TIG, handling, with use of sensors and laser sensors,
- Creating scripts/macros to automate processes ofwriting/modifying offline programs using G2PCTOOLprogramm (C++),
- Creating the concept of robotic systems (with 3Dmodeling) and their valuation, contact with the client,
- Conducting robot online / offline programming training,
- Supervision over the quality and timeliness of implemented projects,
- · Coordination and organization of programmers' work,

2024 - Now

"Fundacja Kompetencji Cyfrowych"

Full-stack Web Developer

2022 - 2025

"Technika Spawalnicza"

2022 - 2025

Programmer & robotization specialist

2013 - 2022

"Technika Spawalnicza"

Robotization specialist

2012 - 2013

"Pebos IT"

IT Specialist

EDUCATION

2007 - 2012

Poznań University of Technology

Mgr. Ingineer in Automation & Robotics

2004 - 2007

'T. Kościuszki' middle school in Jarocin

Profile: Information technology

COURSES

2024 Symfony Framework (Udemy)

2023 Front-end Developer Course – JS + React (CodeMe)

2022 Laravel Framework Course (Udemy)

2022 Programming in PHP from scratch (Udemy)

2022 Maraton CSS, HTML (Go IT)

2016 Robotised Aluminium Welding (Panasonic)

2016 Offline Robot Programming in DTPS (Panasonic)

2015 Robot Sensor Programming (Panasonic)

2013 Industrial Robot Programming (Panasonic)