



+48 693 462 163



karol.jedrzejak@gmail.com

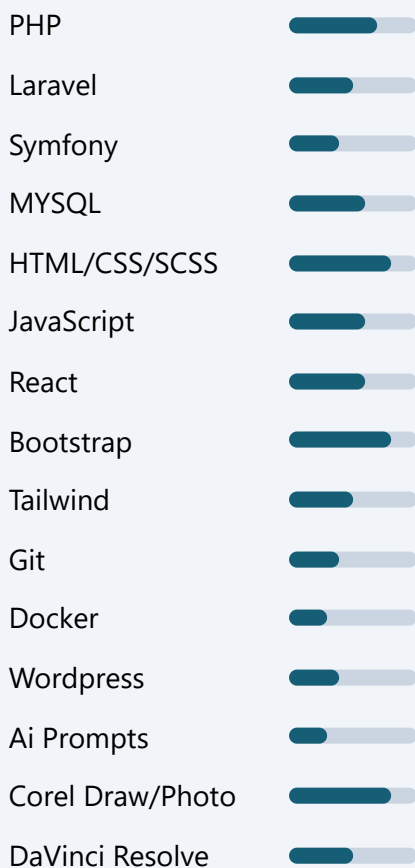


Os. Tysiąclecia, Poznań

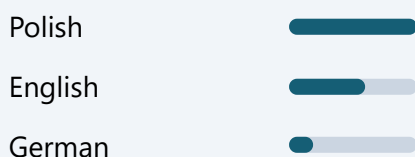
Date Of Birth – 1988

Citizenship – Polish

#### SKILLS:



#### LANGUAGES:



linkedin.com/in/karol-jedrzejak/



karol-jedrzejak.github.io/

# KAROL JĘDRZEJAK

## EMPLOYMENT EXPERIENCE

2024 - Now **"Fundacja Kompetencji Cyfrowych"**  
Full-stack Web Developer

- Implementation of websites based on figma projects. Software stack - Wordpress, MYSQL, Tailwind and javascript.
- Collaboration with other programmers in teams of 2-3 people.

2022 - Now **"Technika Spawalnicza"**  
Programmer & Robotization specialist,

- Design and implementation of the CRM system. Used technologies: PHP, Laravel, MYSQL, Bootstrap, JavaScript, HTML, CSSS. Integration with Leaflet Open Street Maps api and NBP api, and preparation of offers in PDF,
- Coordination and supervision of the robot programming department as a senior offline programmer,
- Responsibilities from the previous position,

2013 - 2022 **"Technika Spawalnicza"**  
Robotization specialist

- Online / offline robot programming - welding applications MAG/MIG/TIG, handling, with use of sensors and laser sensors,
- Creating scripts/macros to automate processes of writing/modifying offline programs using G2PCTOOLprogramm (C++),

2012 - 2013 **"Pebos IT"**  
IT Specialist

- Design and implementation of the CRM system - used technologies - PHP, MYSQL, JS, CSS, HTML,

2011 - 2012 **"Mały Inżynier"**  
Robotics instructor

## EDUCATION

2007 - 2012 **Poznań University of Technology**  
Mgr. Engineer 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)