



+48 693 462 163



karol.jedrzejak@gmail.com



Os. Tysiąclecia, Poznań

Date Of Birth - 1988

Citizenshih - Polish

SKILLS:

PHP

Laravel Symfony

MYSQL

HTML/CSS/SCSS

JavaScript

React

Bootstrap

Tailwind

Git

Docker

Wordpress

Ai Prompts

Corel Draw/Photo

DaVinci Resolve

LANGUAGES:

Polish

English

German



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 with Wordpress,

2022 - Now

"Technika Spawalnicza"

Programmer & Robotization specialist,

- Design and implementation of the CRM system. Used techologies: 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 ofwriting/modifying offline programs using G2PCTOOLprogramm (C++),
- Creating the concept of robotic systems (with 3Dmodeling) and their valuation, contact with the client,

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. 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)