KATARZYNA KOZLOWSKA



Palma de Mallorca, Spain



kat.kozl.90@gmail.com



www.linkedin.com/in/Kasia-Kozl



+34 689 251 380



kasiakozl.github.io/Portfolio



github.com/KasiaKozl

PROGRAMMING

- HTML5
- C#
- CSS3
- Java
- Bootstrap
- SQL
- JavaScript
- GIT
- iQuery
- BitBucket
- PHP
- Docker
- Laravel 9
- Jira

LANGUAGES

- · Polish native
- · Spanish native
- · English advanced
- · Catalan intermediate
- German beginner
- Italian beginner

EDUCATION

ILERNA ONLINE 2021 - 2023

Web Development
Certificate of Higher Education

BALEARIC ISLANDS UNIVERSITY IN PALMA DE MALLORCA, SPAIN

2013 - 2014

Spanish and Catalan Philology Master's Degree student exchange

ADAM MICKIEWICZ UNIVERSITY
IN POZNAN, POLAND 2009 - 2014

Spanish Philology Bachelor & Master's Degree

PROFILE

A highly organized, detail-oriented web developer with positive, problem-solving attitude. A driven self-starter constantly pursuing new skills and improvement. Started an IT career after years of working in sales and tourism industry. As a result, I have a great amount of interpersonal and communication skills apart from programming abilities. Persistence, exceptional planning, time management, critical-thinking and versatility are my strongest points.

EXPERIENCE

WEB DEVELOPER 2022 - 2023

Jan Choueiril Management and Consulting SL

- Full Stack Developer internship
- Assist the regular full stack developer in software development projects
- Learn new skills and tools relevant to the job position
- Apply the new skills and tools learned to complete the allocated web development tasks
- Report daily updates to the manager

SALES REPRESENTATIVE 2018 - 2023

Ediciones Harper

- Company owner
- Order placement & sales control
- New customer acquisition
- Market analysis and expansion
- Distribution & management

SALES MANAGER 2014 - 2019

La Seu Pau Siquier

- Business management & problem solving
- Product display & sales increase
- Order placement & supervision

INTERPRETER 2014 -2015

Atlas Servicios Empresariales

Spanish to Polish court interpreter