



# MARCIN PODGÓRSKI

E N G I N E E R

"I have a passion for working in technology and I quickly learn new tools. I enjoy adapting to change and value effective teamwork that leads to achieving common goals."

+48 510 456 022

<https://portfolio-marcin-p.netlify.app/>

podgorski.marcin93@gmail.com

47-400 Racibórz, ul. Marianska 158/15

## EDUCATION

2009 - 2013

Computer Science - Secondary School

Zespół Szkół Mechanicznych w Raciborzu

2013 - 2017

Automation and Robotics - university

Państwowa Wyższa Szkoła Zawodowa w Raciborzu

## LANGUAGES

English C1

## EXPERIENCE

Excel (advanced) 80%

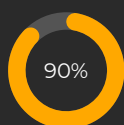
Azure DevOps 80%

Platforms i Git

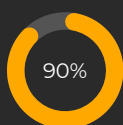
Tailwind 80%

TypeScript 60%

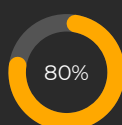
Figma 80%



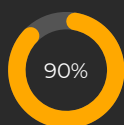
Node.js



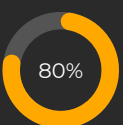
Next.js



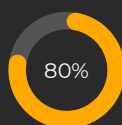
Javascript



React



Jira,  
Confluence



SQL

## EXPERIENCE

2018-2019

Designer / Menadżer Projektu SUNEX S.A

Responsible for the execution of individual stages of the project according to the established schedule, ensuring the correctness of actions and supervision of the subordinate team, conducting technical consultations with external companies, and overseeing the accuracy and completeness of project documentation contained in the Exact system.

2019-2022

Designer / Product Manager Tenneco Automotive Eastern Europe Sp. z o. o., Gliwice

I worked with the SAP system, downloading and analyzing large data files related to inventory levels and sales. I utilized advanced Excel functions such as pivot tables, formulas, and macros to create reports and analyze data. This enabled me to effectively monitor inventory levels, identify the best-selling parts, and automate reporting processes.

2022-present

Front-end developer / Application Operations & Consulting Mercedes oneCRM Plantecs Sp. z o.o., Rybnik

I specialize in building modern, responsive, and intuitive user interfaces. I have experience identifying and resolving issues related to website rendering, ensuring consistency and proper functionality across various browsers (Chrome, Firefox, Safari) as well as on both mobile and desktop devices.

I have worked on creating new features and modifying existing components in React, adapting them to client requirements and the latest UI/UX design trends (e.g., Responsive Design, Material Design). In my work, I effectively utilize technologies such as HTML5, CSS3 (including preprocessors like Sass), and JavaScript (ES6+), focusing on code readability and application performance.

I have experience working in Agile teams using tools like Jira for task management and Git for version control. I always prioritize delivering high-quality solutions, collaborating with designers and backend teams to ensure the best possible user experience.