

Jakub Nawacki - Junior PHP Developer

Address: Światowida 42, 81-543 Gdynia

Phone: 507-582-420

E-mail: jakubnawacki@gmail.com 

[Profile on LinkedIn](#) 

[Profile on Github](#) 



I have been interested in the IT industry since 2019, and my engineering experience has helped me grow in programming processes. Constantly adapting to the rapid development of technology, learning to solve real-world problems and tasks, and working with representatives from different engineering departments are just some of the skills that my technical education has given me. I would love to take on my dream job as a Junior PHP/WordPress Developer.



Work Experience

DNV Poland

Jan 2023 - Present

- meetings & contact with clients in english
- working on Power BI
- responsible to verify correct big amount of data

Junior Process Engineer Danfoss Poland

May 2020- October 2022

- Day-to-day meetings, processing orders, planning, and implementation across multiple teams
- Create functional and technical documentation
- Collaborated with other engineers & solving daily reported problems during station production process.

Additional activities

Tech-events

- Participating in webinars, trade shows and conferences / events on programming & new tech development
- Creating content about blockchain solutions on my LinkedIn profile.

Additional education

Completed courses:

- GIT fundamentals,
- Hyperledger Fabric.

Courses started:

- Complete JavaScript course 2022,
- Solidity for beginners.

Professional Skills

- Working with team environment,
- fluent use of english language B2,
- ability to perform effective and efficient research,
- analysis & problem solving.

Interests

- Day Trading, technical analysis,
- blockchain & cryptocurrencies,
- decentralized solutions.



Education

2022 | WSB Gdynia

Junior Web Developer
Graduate studies

Knowledge of HTML/CSS, basic multimedia techniques related to WWW. JavaScript & React. Well experienced in Bootstrap & Tailwind. Experience with WordPress, MySQL, PHP

2020 | Gdynia Maritime University

Engineer degree in Mechanical engineering and machine design