



Piotr Przybyła

FULLSTACK DEVELOPER

AUTOMATION AND
ROBOTICS ENGINEER

CONTACT

+48 608 096 642

piotr.przybyla.cv@gmail.com

<https://www.linkedin.com/in/piotr-przybyla/>

SKILLS

React
Node
Nest
C#
Material UI
TailwindCSS
ChatGPT
OpenAI Assistants
Java Spring
JEST
SQL
Flask
GIT
SCRUM
C++
Svelte

LANGUAGES

Polish - native
English - B2+
German - A1
Spanish - A1

ABOUT

As a FullStack developer and Automation and Robotics Engineer, my experience is mainly based on JavaScript, TypeScript, and C#. I use React to create frontends and Nest.js/.NET for backend development. I also have experience creating SQL and noSQL databases. During my engineering studies, I had the opportunity to work with various technologies such as Java Spring and Flask, whose learning I always enjoyed. Currently, I am also exploring less technical aspects of project creation by attending master's studies in management.

EXPERIENCE

Mid Fullstack Developer

Widelab/Pirxey | 03/2024 - now

In the position of a FullStack developer, I had the opportunity to work on several different projects. Each project I worked on was unique, and so was my role, which allowed me to develop as a programmer on many levels. I gained more experience in technologies I was already familiar with, such as React on the frontend and Nest on the backend, and also learned some new ones – for the past six months, I've been working on a project in C#, even though I had almost no prior experience with this language. I also learned effective client communication, as I've had regular contact with a US-based client since starting my work at Widelab/Pirxey.

Fullstack JavaScript/TypeScript Developer

Nokia | 08/2022 - 03/2024

As a FullStack developer, I was responsible for the development and maintenance of several internal company tools in the form of web applications, primarily based on JavaScript/TypeScript.

Lead Web Developer

Science Club "PWr in Space" | 03/2021-10/2022

Frontend Developer

Science Club "Robocik" | 03/2021-03/2022

EDUCATION

WSB Merito Warsaw

Master's: Management | 10.2024-now

Wrocław University of Science and Technology

Bachelor's: Automation and Robotics | 10.2020-01.2024

ADDITIONAL ACTIVITIES

- Member of the "Nokia Wrocław Toastmasters" club from 06/2023 to 03/2024 – as an active member, I improved my public speaking skills.
- 3rd place at the "Best Hacks Healthcare 2021" hackathon – During the hackathon, we presented an application concept that, based on readings from devices measuring vital signs (e.g., heart rate monitoring watches), notifies emergency services and nearby users about a possible life threat to provide help.

INTERESTS

- Escape rooms
- Running
- Triathlon