FILIP ŚWIĄTEK

+48 516 314 479
swiatek.filip@wp.pl
https://github.com/YoFilip Poland
SKILLS
HTML
css
JavaScript
React
Tailwind
MySQL
Figma
Adobe XD
MS Office
Windows
Communication (teamwork)Problem-solvingCreativityDiscipline
EDUCATION
Primary School
SP 22 in Sosnowiec
2013 - 2021
Technical Secondary School
ZSEII in Sosnowiec
2021 - Currently 4 year
LANGUAGES
English B1/B1+
German A1+

PROFILE

I'm a student at ZSEII in Sosnowiec, where I've been studying IT for 4 years. For the past 8 years, I've been developing my skills in web development, and after school, I work on mobile app projects. Besides technology, I love sports, especially basketball, which I train on my own. Physical exercise not only helps me stay balanced but also teaches discipline and perseverance – qualities I apply to my work and projects. This makes me ready for challenges that require both mental and physical effort.

WORK EXPERIENCE

Intern - Web Developer (Laravel)

Tech-Studio 2023

- Developed an AI bot using API integration to automatically generate and publish articles on real websites based on user prompts.
- Implemented the backend functionality using Laravel PHP, enabling users to input article data which the AI then processed and generated in the specified language.
- Utilized Livewire for dynamic user interfaces and Webpack/Docker for efficient development and deployment processes.
- Collaborated with team members to ensure seamless integration of Algenerated content with existing web platforms.
- Assisted in troubleshooting and debugging issues, ensuring the smooth operation of the AI bot and the overall system.
- Created content for websites and optimized SEO for client company websites to enhance their visibility in search engine results.

PROJECTS

LazyCode

LazyCode is a website I designed for both programmers and non-programmers.
 It allows users to learn programming languages such as HTML, CSS, JavaScript, PHP, and C++, and to review them quickly and easily in an engaging way. This project showcases my skills and experience in web design. The website was built using HTML, CSS, JavaScript, and PHP, and includes many features to help users learn and improve their skills.

ExpensesGraph

 ExpensesGraph is a fully-functional expense management system with interactive charts and an extensive database, providing precise financial analysis. This project was created to help users track and analyze their expenses in a clear and intuitive way. The website was built using HTML, CSS, JavaScript, and PHP, and it utilizes technologies such as MySQL for data management.

I consent to the processing of my personal data for the purposes necessary to carry out the recruitment process in accordance with the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (GDPR).