

# Jacek Walasik

Javascript Developer

## Contact

+048 – 792 – 177 – 362

[jacekwalasik89@gmail.com](mailto:jacekwalasik89@gmail.com)

[LinkedIn](#)

[GitHub](#)

## Skills

HTML5, CSS3 (Sass, Styled Components)

Javascript (Typescript)

React (Redux),

Node.js (Express, Next.js)

API (REST, GraphQL)

NPM/Yarn

Databases (MongoDB, Prisma, Firebase)

AWS (RDS, EB, Lambda)

GIT

Blockchain

WebGL (Three.js, Babylon.js)

## Languages

Polish (Native)

English (B2/C1)

Tech-savvy **Full-Stack Developer** with strong knowledge of web fundamentals and passion for learning. Working predominantly in **JavaScript**, with emphasis on **React** and **Node.js**, handling **Frontend** and **Backend** development. Innovative approach to problem solving and growing revenue streams. Resourceful and goal oriented, ready to enhance existing code or undertake full development lifecycles to produce efficient web services and applications.

## Experience

### JavaScript Developer 2020-12 – Current

*Freelancer, Gromadka, Lower Silesian Voivodeship*

- Design and development of web applications, services and bots
- Test and maintenance of day trading software
- Market analysis and portfolio management
- Formulated, tested and assessed strategies for trading assets on crypto currency markets
- Automated market analysis and position management

### IT Technician 2017-09 – 2020-11

*Hemmersbach, Wrocław, Lower Silesian Voivodeship*

- Analyzed hardware issues to identify troubleshooting methods needed for quick remediation
- Performed maintenance tasks on PCs, networks and mobile devices
- Tested and installed components on desktops and laptops for corporate staff
- Used diagnostic tools to identify hardware failures and replace non-functional components.
- Handled documentation of received devices

## Education

### Master of Science: Environmental Engineering

*2012-10 – 2016-06 Wrocław*

*Wrocław University of Life and Environmental Sciences*

## Projects

- [skyAtlas](#) – Progressive Web Application offering help with observation and identification of objects in the sky. Curated datasets from reputable sources i.e., NASA, HYG 3.0. Built with vanilla JavaScript, WebGL and Three.js.
- [strongLifts](#) - Fitness application based on popular weight lifting routine. Created with React+Redux, tested with Enzyme/Jest, using Firebase for database.
- [spiritLevel](#) - Simple tool for measuring angles and level surfaces with mobile devices. Built with React, leveraging new functionalities like Hooks and Context.

I hereby consent to my personal data being processed for the purpose of considering my application for the vacancy advertised under reference number (123XX6 etc.).