

Lenght of service in the profession:

1 year

Year joined:

2022

Michał Weclawik

Junior Full Stack Developer
Master of Science

CONTACT

Telephone number

07514565895

E-mail

michalwagh@gmail.com

AREAS OF EXPERTISE

- Projects management
- Ability to delegate tasks to manage workload
- Mobile first approach
- Website accessibility
- Agile/Scrum methodology

SOFTWARE

- Java
- HTML5, CSS, SASS
- JavaScript, React
- Git, Github Actions
- TDD, Jest, Cypress
- Spring
- MySQL
- Firebase, GCP
- OOP

SOFT SKILLS

- Perfect time management
- Thoroughness and precision
- Analytical thinking
- Problem solving
- Self-monitoring
- Giving and receiving feedback
- Reliability
- Teamwork

LANGUAGES

Polish



English



ABOUT ME

Professionally qualified Junior Software Engineer and Mechanical Engineer with a strong understanding of software and mechanical principles. Looking for a position within IT company with the opportunity to work with the newest technologies on challenging and diverse projects. I am motivated, reliable and tech-driven person. In my previous roles I completed a number of projects, which required team working skills, engagement with stakeholders from all over the world, acting under pressure due to tight deadlines.

EMPLOYMENT HISTORY AND RELEVANT EXPERIENCE

Aug. 2022 **Position**
to Feb 2023 Trainee Full Stack Developer
Nology, Bristol ,UK

Client Project Delivery - A real-life MVP for a development project, delivered as a Scrum team to a client, who can use it for future development. It includes React front-end and Spring back-end integration, authentication and CI deployment to GCP
Stack : HTML5, CSS/SASS, Javascript, React, Firebase GIT, Pair programming, Trello

Car rental system - Full stack app with CRUD. Front-end created with React and Bootstrap, back-end created with Spring Boot and MySQL
Stack : HTML5, CSS/SASS, Javascript, React, Spring, MySQL, Bootstrap, Java

Oct. 2019 **Position**
to Nov. 2022 Technical Engineer
May 2018 **Position**
to Oct. 2019 Technical Leader

Saint – Gobain Performance Plastics Rencol Ltd, Bristol, UK

High-tech machine commissioning – Designed a web application to read and analyse data from machine using JavaScript. Created an algorithm that predicts machine behaviour and its setting which improved machine OEE and NPI processes
Stack : HTML5, CSS/SASS, Javascript,

WCM and APQP projects – Led programs related to engineering, continuous improvement and process optimization.

EDUCATION

2010 - 2015 **M.Sc. Eng. in Mechanical Engineering**
AGH University of Science and Technology, Cracow

ACHIEVEMENTS AND AWARDS

Feb 2021 **BQF Six Sigma Green Belt Certified**
May 2019 **CEng status/MIMechE from Institution of Mechanical Engineers**
Jun 2022 **IOSH Managing Safely Certificate**