



TOMASZ SMOLARCZYK

FRONT-END DEVELOPER

CONTACT

- +48 792 433 475
- tomek.smolarczyk@gmail.com
- <https://linkedin.com/in/tsmolarczyk>
- <https://tsmolarczyk.vercel.app/>
- <https://github.com/tsmolarczyk>
- Katowice

TOOLS

JAVASCRIPT
REACT
TYPESCRIPT
JEST | VITEST
CSS | SASS
GRAPHQL
JENKINS
GIT
FIGMA

EDUCATION

Master Degree | 2019-2020
Silesian University Of Technology
Reverse Engineering in 3D Scanning

Bachelor Degree | 2015-2019
Silesian University Of Technology
Automatic Control And Robotics

ABOUT ME

Skilled Frontend Developer with a strong foundation in core web technologies and Agile methodologies. Holds a Master's degree in Automation and Robotics. Currently part of an international team focused on developing cutting-edge applications in the automotive industry. Eager to explore new technologies.

EXPERIENCE

FRONT-END DEVELOPER

AEBI SCHMIDT | Apr 2024 - Present

- Developing an advanced fleet management application using TypeScript and Aurelia
- Implementing features for monitoring, analyzing, and optimizing vehicle fleet operations
- Integrating OpenLayers maps for real-time vehicle tracking and route visualization, along with comprehensive software testing

FRONT-END DEVELOPER

Typico | Alan Systems | Aug 2022 - Apr 2024

- Developing interactive, real-time features like live betting odds and scoreboards using React and GraphQL
- Collaborating with back-end developers, designers, and product managers to deliver high-quality, reliable sports betting tools
- Working with Figma and Material UI to turn design concepts into functional interfaces

FRONT-END DEVELOPER

Freelance | Jun 2021 - Aug 2022

- Worked on various small projects
- Creating landing pages
- Maintaining JavaScript applications

ROBOT PROGRAMMER

QT Swiss Automation | Apr 2020 - Jul 2022

- Robot network configuration.
- Programmed robot applications.
- Negotiations with customer.
- Responsibility for production line with 25 robots.
- Worked in international team.

ROBOT PROGRAMMER

Delta Automation | Dec 2018 - Mar 2020

- Programmed FANUC robots.
- Prepared detailed reports for customer.