# Mateusz Grzejszczyk

#### **Regular Frontend Developer**

I've been working as a Frontend Developer for 2 years and I've been intensively learning frontend technologies for over 4 years. I have also finished postgraduate studies in "Frontend Development with React. Curiosity and willingness to develop has turned into passion and everyday development to become a better, more skilled Frontend Developer. I follow the IT world with interest. I do online courses and create my own projects. My 7 year Industrial Automation background gave me self confidence, knowledge about advanced technological industrial projects and some helpful business skills. Please see my webpage and my projects on the Github platform.

Date of birth: 10.04.1992

Phone number: 500 239 053

Warsaw, Poland



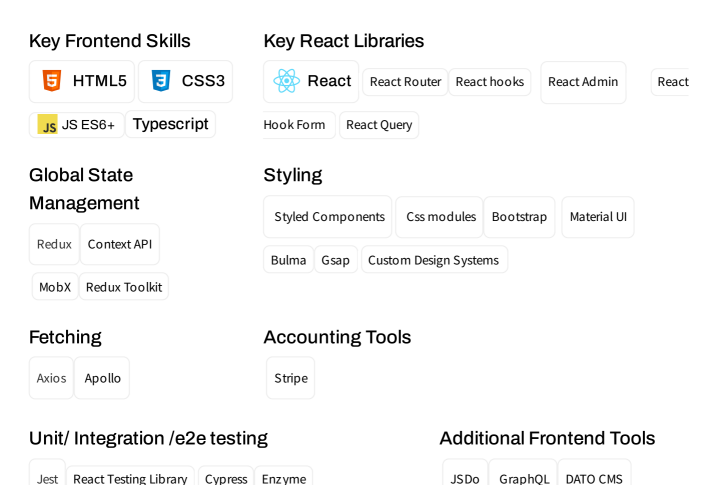


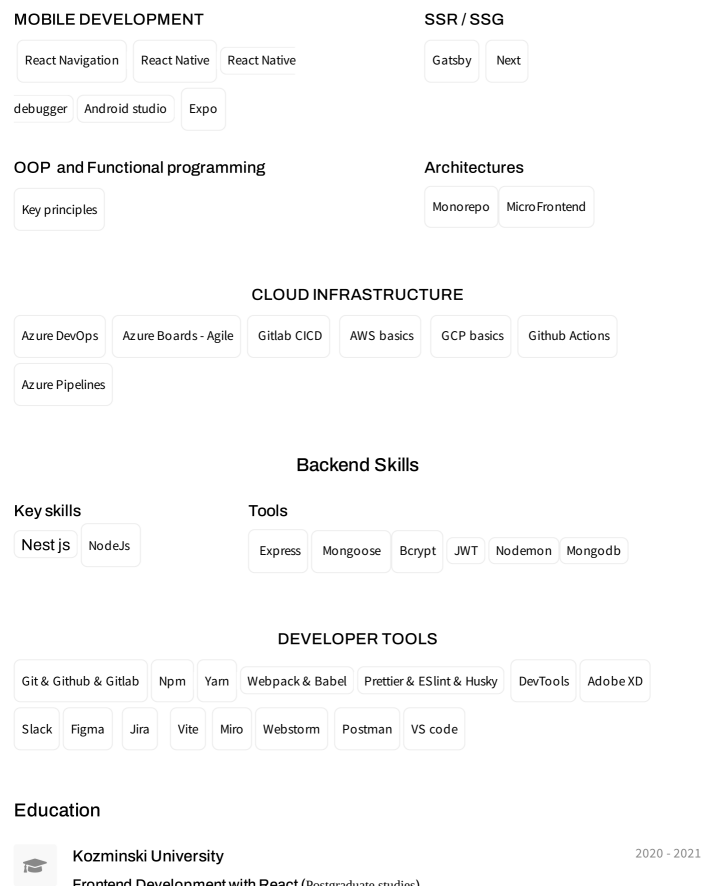


My webpage: <a href="https://mateusz-grzejszczyk-frontend-developer.netlify.app/">https://mateusz-grzejszczyk-frontend-developer.netlify.app/</a>



# Frontend Skills





# Kozminski University Frontend Development with React (Postgraduate studies) Warsaw University of Technology Mechatronics (Master of Engineering) Warsaw University of Technology Mechatronics (Engineer)

# IT Work Experience - 2 years



# Regular Frontend Developer (React) - 10 months Codibly

April 2022 - currently

#### Job responsibilities:

- 1. Recruiter
- 2. Mentor for new joiners
- 3. Regular Frontend Developer

#### Project: Renewable energy cloud platform.

I am currently working remotely with a team in Krakow for a renewable energy client in California. We work in Agile methodology. I participate in everyday standup's, refinements, retros and demos. My daily tasks concern implementing new functionalities, bug fixing, e2e testing, cooperation with backend team (php, java), cooperation with designers, software architecture designs.

Technology stack: Github, Github Actions, AWS, React, React Query, Typescript, React Admin, Context, Jest, RTL, React hooks, Material UI, Figma, Jira

#### Project: Desktop app for electrical vehicles

I've worked for an electrical vehicle client. It was a Greenfield project. An application was implemented from scratch. Main features was charging process as well as pricing functionalities.

Technology stack: Gitlab, React, Typescript, Context, Jest, RTL, React hooks, MUI, Stripe

#### Project: Electrical devices management platform.

I've worked for renewable energy client. Our Team worked in Agile methodology. Main goal for this project was to create visualization for electrical parameters and communication with devices. My daily tasks concerned implementing new functionalities, bug fixing, e2e testing.

Technology stack: Gitlab, GCP, React, Typescript, React Admin, Context, Jest, RTL, React hooks, MUI



Frontend Developer (React) - 10 months
Accenture

July 2021 - April 2022

#### Project: Global Telecommunication company in UK

I've worked remotely for a team in London for Global Telecommunication Client. Team worked in Agile methodology. I' ve participated in everyday standups, refinements, retros. My role as a React developer was to maintain an existing project and create new versions of the project with new features and different technologies.

Technology stack: Azure DevOps, React, Typescript, Mobx, Context, Jest, Enzyme, Cypress, Functional components as well as Class Components, React hooks, analytics, custom design systems.



# Junior Software Developer

AVL - 4 months

June 2017 - September 2017

Project: Automotive

Development of software in the Automotive Industry (PLC software), fixing issues in logic.

# Automation Work Experience - 7 years



# Control System Specialist

Yokogawa - 3 years 11 months

September 2017 - 2021

Job Description: supervision over the team, algorithms and technical documentation analysis, creating and designing DCS control systems, cooperation with customers, preparing technical and commercial offers for systems, making technical presentations for clients



#### **Automation Specialist**

ProAutomation - 7 months

September 2016 - March 2017

Job Description: supervision over the control system installation in greenfield plant, PLC software testing, hardware testing, hardware installation.



#### Technician

Industrial Research Institute for Automation

December 2013 - March 2016

Job Description: plc programming, development of a plasma burner control algorithm, creating software, design hardware, assist in plasma burner commissioning.

### **FOREIGN LANGUAGES**

English: fluent

#### **INTERESTS**

Climbing, Bouldering, Crossfit, Gym, Economy

I hereby give consent for my personal data to be processed by Company for the purpose of conducting recruitment for the position for which I am applying. I also consent to processing of my personal data by Company for the purposes of any future recruitment processes.