

Mateusz Grzejszczyk




React Developer

I've been working as a React Developer for almost 6 months and I've been intensively learning frontend technologies for over 2 years. Hard work allowed me to fulfill my dream. I started my professional programming journey and became a React Developer. 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 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

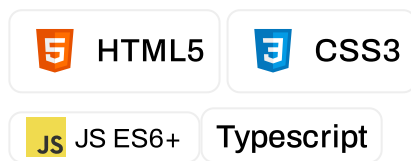
Phone number: 500 239 053

Warsaw, Poland   

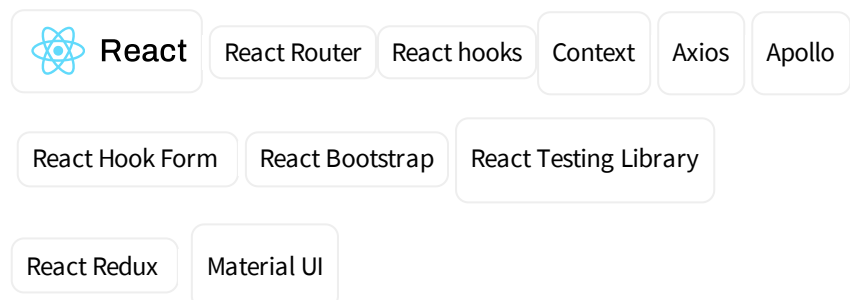
My webpage: <https://mateusz-grzejszczyk-frontend-developer.netlify.app/>

Frontend Skills

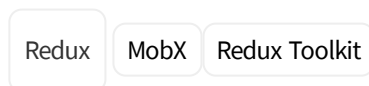
Key Frontend Skills



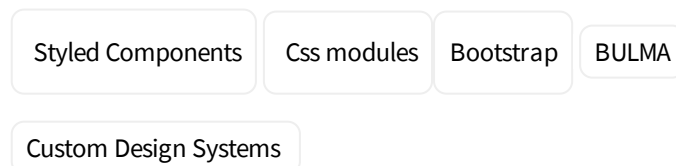
Key React Libraries



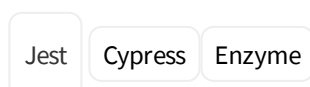
State Management



Styling Libraries



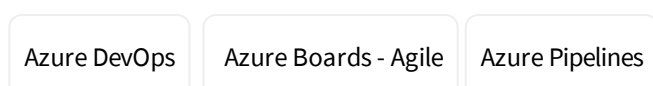
Unit/ Integration /e2e testing



Additional Frontend Skills



CLOUD INFRASTRUCTURE



MOBILE DEVELOPMENT

React Native

React Navigation

React Native debugger

Android studio

Expo

Backend Skills

LANGUAGES

Node

C++

LIBRARIES

Express

Mongoose

Bcrypt

JWT

Nodemon

Mongodb

TOOLS

Git & Github

Npm

Webpack & Babel

Prettier & ESLint

DevTools

Adobe XD

Slack

Figma

VS code

Education



Kozminski University

2020 - 2021

Frontend Development with React (Postgraduate studies)

Study program: HTML, CSS3, JS, React, Node.js, React Native



Warsaw University of Technology

2015 - 2017

Mechatronics (Master of Engineering)

Diploma: Automatic navigation in building during fire. Simulation created using C++



Warsaw University of Technology

2011 - 2015

Mechatronics (Engineer)

Diploma: Preparing algorithm for automatic control of Plasma Burner

Courses

React Courses

Online courses on eduweb.pl

120 h of studying (React, React router, Redux, Hooks, Render props etc.)

freeCodeCamp Courses

Online course on [freeCodeCamp.org](https://www.freecodecamp.org).

100 h of studying (HTML5, CSS3, JSES6+)

Work Experience



React Developer

Accenture

July 2021 - currently

Job Description: I work remote for team in London for Global Telecommunication Client. Team works in Agile methodology. I participate in everyday standups, refinements, retros. My role as a React developer is to maintain existing project and create new version of the project with new features and different technologies. Working for two big projects allow me to work with many different libraries and tools. Technology stack: Azure DevOps, React, Typescript, Mobx, Context, Jest, Enzyme, Cypress, Functional components as well as Class Components, React hooks,



Control System Specialist

Yokogawa

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



Software Developer

AVL

June 2017 - September 2017

Job Description: development of software in Automotive Industry (PLC software), fixing issues in logic.



Automation Specialist

ProAutomation

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: 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

I hereby give consent for my personal data to be processed by Company X 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 X for the purposes of any future recruitment processes.