

MATEUSZ ZANIEWSKI

FULLSTACK DEVELOPER

STACK

Frontend:

JavaScript/TypeScript, React, Next,

Backend:

PHP, Node.js, Express

Databases:

MySQL, MongoDB, Redis

Tools:

GIT / GitHub/ GitHub Actions, VsCode, Postman, Jira, jsDoc, Docker

Styles:

CSS / SASS / Tailwind

Tests:

Jest, SuperTest, Cypress

Rest:

HTML (BEM), Zod, JWT, Mongoose, Prisma

Languages:

English: C1

CONTACT

Adress: Katowice, Śląskie

Phone: **503954333**

Email: **m.zaniewski1995@gmail.com**

Github: <https://github.com/Zaniew1>

LinkedIn: linkedin.com/in/mateusz-zaniewski-3a159b107/

EXPERIENCE

FULLSTACK DEVELOPER

Onnetwork Sp.zo.o | may 2022 - current

Stack: JavaScript, Php, Mysql, Jira, GIT

- development of the company's platform
- taking care of the UI and UX platform
- code optimization and maintenance
- creating new platform functionalities (CRUD, Validation, UI elements)
- implementing oAuth2 (Fb, Tiktok, Yt)
- generating statistic reports (csv)

EDUCATION

BIAŁYSTOK TECHNICAL UNIVERSITY

Civil Logistics Master degree |

january2017 - october2019

BIAŁYSTOK TECHNICAL UNIVERSITY

Civil logistics Engineer degree|

october 2014 - january 2017

PROJECTS

Auth app - TypeScript, Node.js, Express, MongoDB, Mongoose, Redis, Zod, JWT, Jest, Supertest, jsdoc, Github Actions,

Code: <https://github.com/Zaniew1/NODE-Auth>

Description: It is a backend application used for authorization and authentication. It uses both JWT and user sessions. It supports registration, login, password reminder, password reset, user session deletion, etc. All incoming data are validated by Zod. Data are cached thanks to Redis and stored in MongoDB. 140 tests, both unit and E2E, have been created for this application. Test checking, build and deploy is done in Git Hub Actions.

Photography Site - React, TypeScript, Firebase, Next.js, CSS

Code: <https://github.com/Zaniew1/React-PhotographySite>

View: <https://react-photography-site.vercel.app/>

Description: Photography Site is a site that serves as a photographer's portfolio site. It has an admin panel with the ability to add new photos or update the price list, which will be allowed by Firebase. The website is built using Next.js.

Blog - React, TypeScript, Node.js, Express, MongoDB, Tailwind

Code: <https://github.com/Zaniew1/MERN-Blog>

Description: This is a full-stack application in which the user can create an account and then add new posts to the board. Posts can be edited and deleted. User authentication is done through JWT and cookies.

There are mail notifications sent by sendgrid when user creates an account or when someone signs to a newsletter.