

# PIOTR GÓRSKI

## Web Developer

I graduated Poznan University of Technology with masters degree in Architecture. Since then i've been looking for an occupation that can later become my job. At first i tried looking into UI/UX, but after a while i found out that Frontend will be a better fit. Fullstack development in the future, as i like learning about server side aswell.



### PERSONAL INFO

Email: piotrekjan.gorski@gmail.com

Location: Poznań, Poland

Phone: [REDACTED]

### LINKS

[Portfolio](#)

[Github](#)

[LinkedIn](#)

### SKILLS

i'm good with:

HTML  
CSS/SASS  
JAVASCRIPT / TS  
REACT

I have worked with :

REDUX, NEXT.JS  
VUE 3, CHAKRA-UI  
MATERIAL-UI  
NODE.JS, REST API  
GRAPHQL, FIREBASE  
POSTGRESQL  
MONGODB

### LANGUAGES

English - B2/C1,  
coherent

Polish - native

### EXPERIENCE

#### CURRENTLY

- working on commercial Fullstack Application for alpine festival organization with my mentor.

- Freelancing as HTML Email Developer

**09.2020 - 07.2021**

Architects Assistant at:  
Arte Monoblok Architekci

made concepts,  
technical drawings  
and visualizations.

### EDUCATION

Poznan University  
of Technology,  
Architecture.

Master's - **2020 - 21**

Engineer's - **2016 - 20**

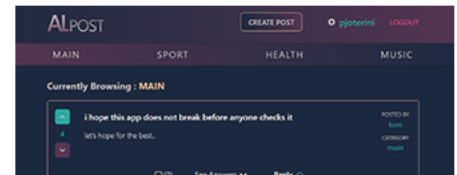
### HOBBY

Volleyball, other  
sports, gym, graphic  
design, 3D modelling

## PROJECTS

### ALpost

Fullstack app with features such as **AUTH** managed with **cookies** in **Express Sessions**, caching in **URQL**, **SSR** plus **CSR** usage, **password reset** and **cursor based pagination**.

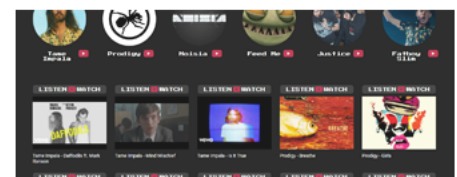


#### STACK:

REACT | NODE.JS |  
POSTGRESQL | TYPESCRIPT |  
GRAPHQL | URQL | TYPEORM |  
REDIS | NEXTJS | CHAKRA UI

### Musicalia

Fullstack app made without framework. includes **CRUD**, **validation**, **error handling**, **jpg. uploading** and **previewing** and fetching data from **NEWS API**.

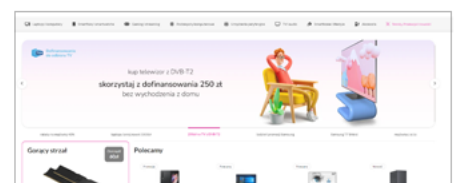


#### STACK:

NODE.JS | EXPRESS |  
MONGODB | EJS | CSS

### x-kom Clone

E-commerce store clone with some **custom JS features**, and **state managed via local storage**.



#### STACK:

HTML | SASS | JS