# **DMYTRO KARPUS**

I know React and Vue, and also can use them with Next.js or Nuxt.js respictivly. Have good knowledge of math, so if it is needed can develop math releated things. In addition, I know backend technologies such as Django, PHP, Node.js and can write backend using them. Of course, I am ready to learn new technologies to use them in new projects.



### CONTACT

dmytro.karpusss@gmail.com

**48** 574 704 272

Kraków

@Dimassss

in @pilevoid

@grejtal

### **SKILLS**

#### **Programming**

React+Redux/Vue + Vuex Next.js/Nuxt.js Java Script/Type Script Node.js PHP Python HTML/CSS/SCSS

#### **Operating Systems**

Linux Windows

## Software & Tools

Git MySQL / Postgre SQL Shell

#### Languages

Ukrainian Russian English Polish

### **ABOUT ME**

I started my road to the IT 6 years ago and now have 1.5 years of experience in commerce. I'm proactive in problem solving and can work in team efficiently. As well, I have strong skills in frontend (especially Vue and React) and can work with backend side using PHP, Node.js or Python. I don't smoke and drink alcohol, and go to the gym 3 times a week. Also, I have Bachalor degree in theory math, so I can implement complicated logic and analytics tools in your apps

## **EDUCATION**

**1** 09/2019 - 05/2023

**♀** Jagiellonian University, Kraków

**Bachelor of Theory Math** 

#### 👛 JOBS

**1** 09/2020 - 09/2021

♥ Qtim, Tula Frontend developer
Making pages and logic on frontend side as well as making api on backend side

Vue.js Nuxt.js Nest.js Ant UI

# **GENERAL SKILLS**

| React JS Redux   | React Router Ant UI Next.js Vue Vue Router |
|--|--|
| Vuex Vuetify   | Nuxt.js Node.js npm webpack git HTML       |
| CSS3 SCSS  | Java Script Type Script Postgre SQL MySQL  |
| PHP Python   | Django Django REST OOP REST API Linux      |
| Math Analysis  | Linear Algebra Topology Abstract Algebra   |
| Partial Defferential Equations Ordinary Differential Equations |  |
| Cryptografy Graph Theory Complex Analysis Functional Analysis  |  |
| Makroekonomy Probability Theory Measure theory and integration |  |