# Pavel Konyakhin



Frontend Developer

# Contacts

Location Yerevan, Republic of Armenia

Phone +374 41 45 47 41

Email pavel.konyakhin@gmail.com Discord Pavel Konyakhin (@solidados)

GitHub solidados

LinkedIn Pavel Konyakhin

# Languages

Russian	Native	ıl
English	Pre-Advanced (C1)	••0
Spanish	Flementary (A2)	•uU

# About

Former sailor, electrical engineer, logistic engineer and nowadays I am just at the very beginning of my path to programming. Within a year I study the Frontend languages and find it very exciting when incomprehensible sets of symbols and words for someone who is not involved, they take shapes, colors, movements, meanings. That is what I call 'The Magic' and I wish to be a part of it.

## **鈴 Skills**

- HTML5, CSS, SASS VS Code, Sublime Text, Brackets Git, GitHub, GitKraken, Terminal
- JavaScript + React
   MySQL, Microsoft SQL Server
- WebPack, Gulp • Agility CMS, GraphCMS
- Figma, Photoshop, Illustrator

## Experience

### 2021 - 2022

Backend IT specialist | hotel's database maintenance

Frontend Web Developer | freelance

- 3DscrollPage
- DarkThemePage

### 2013 - 2021

Private Entrepreneur | immigration advisor

Logistic engineer | international multimodal carriages

### 2008 - 2010

Electrical engineer on projects:

- Volkswagen RUS | electric works in a new biult painthouse
- Airport Sheremetyevo terminal D | baggage sorting and distribution systems
- Airport Vnukovo terminal 3 | baggage sorting and distribution systems

### **G** Education

### 2020

GeekBrains University | Frontend Development

Massachusetts Institute of Technology | logistics & supply chain | some courses

Moscow state academy of water transport | logistic engineer | Master's Degree

Maritime state university named after G.I. Nevelskoi | logistic engineer | Bachelor Degree

## 

```
const handAngle = date => {
   let minuteHand = date.getMinutes() / 60;
    let hourHand = (date.getHours() + minuteHand) / 12;
    // PI rad == 180 grad
    let angle = Math.abs(hourHand - minuteHand) * (2 *
Math.PI);
   if (date || date == Date.now()) {
       return Math.min(angle, 2 * Math.PI - angle);
    return 0.0;
console.log(handAngle());
```