

# Ing. Martin Schnürer \* 14.7.1995

### **Education**

University

2014 - 2019

### **FIIT STU Bratislava**

Intelligent Software Systems

Bachelor + Master's degree

Secondary school

2010 - 2014

Gymnázium Šrobárová 1, Košice

# Working experience

Feb 2019

### Kickresume s.r.o

I worked here as react developer. The slovak company generating CVs for users from all over the world looking for a job. Application gone through massive redesign where I participated for a while.

2019

Nov

### MyPio

July 2018

I worked as fullstack developer here. My task was to design and work on web applications helping austrian users to manage their credit & payments for the call application. I had also managed admin system which internally helps developers to debug issues related to the app and its customers. Startup unfortunately run out of funds.

Feb 2019

### Domotherm s.r.o

July 2017

I worked as React developer here designing frontend application from scratch. With the help of another person working on backend, we were able to build production ready app in 3 months and the company and its employees are using it happily until today.

Dec 2017

July 2015

I worked here as React developer for one summer as far as I wanted to focus on the study.

Fleetlog

Sep 2016

10

June 2014

Sep 2014

1

### Profitcomputing s.r.o

Web developer, CSS & Design, PHP on the backend with Laravel. Then left to better focus on the study.

### Skills

TS Javascript & TypeScript



React



🐽 Node.js



DynamoDB

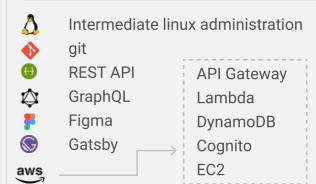


PostgreSQL

# Libraries (I have experience with)

graphQL, express, redux, react-dnd, react-colors, react-router, react-charts, jwt

# Other things I know



### Language

Slovak



English



## **Epilogue**

I like biking, hammocking and spending the time in a nature. I like simple things. I prefer complexity over complication. I believe the best way to do things is to do 80% but fast, eventual inaccuracies can be solved later. Overcomplicating, overthinking and overengineering stuff are my enemies