# TOMAS ONDREJKA

tomas.ondrejka2000@gmail.com

R +4550100376

Nygade 11, Horsens 8700, Denmark

Portfolio: tomondre.github.io Date of birth: 28. 10. 2000

Nationality: Slovak

# **WORK EXPERIENCE**

#### JavaScript Developer

JUNE 2021 - Currently

TrainYourEyes.dk - Vejle, Denmark

- Creating exercises with JavaScript and TypeScript
- WebPage maintenance

## **EDUCATION**

#### **VIA University College**

Software Technology Engineering Campus Horsens - Horsens, Denmark

- Language Center midst, Horsens (Sprogcenter Midt, Horsens)
- AIESEC in Denmark
- Helping other students with their studies

SEP 2020 - Currently

## Profesional High school of IT

Mechatronics Kysucké Nové Mesto, Slovak Republic

- Successful participation in robotics competitions in Czech and Slovak Republic
- Representing the school in many sports competitions successfully
- Received Headmaster's award 2016 JUNE 2020

## **PROJECTS**

## **Eye Exercises**

JUNE 2021 - Currently

TrainYourEyes.dk - Vejle, Denmark

- Designing and coding exercises that helps tye.com's customers for reducing their sight problems.
- Technologies used: JavaScript, TypeScript, node.js, npm, Phaser.js, p5.js.

## Rabatoo e-commerce website

SEP 2021 - JAN 2022

Via University College - Horsens, Denmark

- Full development of a website for buying experience based products that connects different providers on one platform.
- Technologies used: C#, .NET, Java Spring, Hibernate, REST API, gRPC, PostreSQL, Stripe API.



# **ABOUT ME**

A curious software engineering student with the ability to learn, adapt and grow. Eager to be challenged to improve software development skills. Able to effectively self-manage during independent projects as well as collaborate in a team setting. Currently seeking internship position.

# **SKILLS**

**JavaScript** 

C#

Java

Agile software development

**TypeScript** 

**GIT** 

**Rest APIs** 

**PostgreSQL** 

Debugging

# **LANGUAGES**

Slovak - Proficiency (C2)

English - Proficiency (C1)

Danish - Elementary (A2)

DRIVING LICENSE





