# Omar Kraidié

github.com/0mppula | omarkraidie.com/projects (portfolio) | omarkraidie1996@gmail.com

## Skills

- Languages: JavaScript, TypeScript, Python, CSS, HTML, C#, SQL, Visual Basic,
- Technologies: React, MongoDB, Redux, Node, Express, Sass, Git, NumPy, Meteor.js, Svelte, MySQL,
- linguistics: Finnish (native), English (fluent), Arabic (adequate), Swedish (basics)

# **Professional Experience**

#### twoday Finland

Tampere, Finland, Oct 2022 – Present

**IT Services & Consulting Company** 

### **Ovio CarBook Oy**

Lahti, Finland, May 2022 - Sep 2022

Vehicle maintenance SaaS Company

Developed & maintained the companies web-application using React and Django

#### **Tavata Global Oy**

Lahti, Finland, Aug 2021 – Nov 2022

**Event & networking Company** 

- Built the front & backend of components used by thousands of users from scratch with React
- Created an internal data analysis & automation tool with python that substantially improves workflow
- Implemented automated test suite for testing web applications functionality with Robot Framework

## Education

LAB University · Bachelor's Degree Computer Science (GPA 4.88/5) Salpaus · Undergraduate Degree Computer Science (GPA 4.93/5)

Jan 2021 – Present Sep 2018 – Sep 2020

Internships: Tavata Global Oy

Aug 2021 - Dec 2021

- Courses: Web development, MERN, React.js, Data analysis, Objects & databases, Artificial intelligence
- Tech Books: You Don't Know JS 1-6, Clean Code, You Don't Know JS Yet 1-2 and more... see full list

# **Projects**

<u>KoronKorko</u> Finance web-application with various financial calculators

<u>CoinCaps</u> Cryptocurrency dashboard

<u>WSB-Tickers</u> Displays the top 50 stocks discussed on reddit/r/wallstreetbets/

Dancing Polish Cow Fully responsive Vanilla JavaScript web-app

#### Interests

 $\mathsf{UX} \cdot \mathsf{UI} \cdot \mathsf{MERN} \ \mathsf{Stack} \cdot \mathsf{Personal} \ \mathsf{Development} \cdot \mathsf{Reading} \cdot \mathsf{Learning} \cdot \mathsf{Finance} \cdot \mathsf{Economics} \cdot \mathsf{Business} \cdot \mathsf{Science}$