

Máximo García

p github.com/onmax

maximo.garcia.martinez@outlook.com

- ▶ Fullstack Developer
- Lund, Sweden
- □ +34 652 957 762

### **Tools**

- Vue, Nuxt, Angular, Svelte, TailwindCSS, UnoCSS
- Node, TS, JS, Java, Python, Go, PHP
- Git, Docker, Bash
- MongoDB, Postgres

# Languages

Spanish	Native
English	C1
German	A2

# **Objective**

Passionate and innovative full-stack developer with 6 years of diverse software development experience, specialising in front-end technologies, open source contributions and project leadership. Aiming to use my technical expertise and collaborative spirit to contribute to Tailwind Labs' mission of empowering developers with cutting-edge tools and frameworks.

## Work Experience

#### Nimiq Pay App

Made with Vue 3, Ionic

nimiq.com/pay-app. Coming soon.

Led the complete rewrite of Nimiq Pay, improving the architecture for better maintainability and scalability. Defined the project scope, led a team of 3 and ensured on-time delivery within 2 months.

#### Crypto Map

Vue 3, Supabase, Slack SDK

Source code

- Led the development of Crypto Map, a global open source interactive platform for finding crypto-friendly businesses.
- Developed the backend using Supabase and PostgreSQL, and optimised frontend performance using Vue 3 and the Google Maps API. Implemented a Slack bot for database management.
- Worked with 2 designers, another developer and marketing team to ensure project alignment and user satisfaction.

#### Nimiq Developer Center

**Vitepress** 

Source code

Developed the Nimiq Developer Center, leading design discussions, content planning, and progress tracking. Implemented using Vitepress for streamlined developer engagement.

#### Nimiq Wallet

Vue 2, USDC Polygon

Source code

- I led the integration of USDC into the Nimiq Wallet, contributing to both the front-end logic and back-end understanding to ensure seamless user transactions. I wrote about how this works on the Nimiq Blog.
- Implemented tours in the Nimiq Wallet.

#### Researcher SSI and Fullstack Developer

SSI specifications. Angular.

Alastria and Inetum, Spain (Mar 2020 - Dec 2021)

- Central link between LACChain and Alastria, steering alignment for future integration of blockchain identity solutions.
- Managed a team of 3 junior developers, overseeing tasks, ensuring on-time delivery and maintaining code quality through reviews. Used TypeScript and Angular.

### **Interests**

- Sports
- ▶ German and Thai
- Design
- Geopolitics
- Space exploration

### Skills

- Languages and Frameworks: Expert in Vue, proficient in Angular, Svelte and eager to master React. Deep understanding of TypeScript and Node.js.
- Frontend Development: Proven ability to build fast, responsive UIs and a strong understanding of UX principles. Skilled in building accessible, high performance web applications.
- Leadership and Project Management: Proven track record of leading small development teams, excellent project segmentation and deadline management skills.
- Creator of Nimiq UI.
- Open Source Contributions: Active contributor to projects such as Radix Vue, TW Labeled Groups and TW Write Variables. Passionate about improving developer tools and libraries.
- Sometimes I write on my blog.

## **Education**

#### **BSc in Computer Engineering**

Sep. 2016 - Jan. 2021

- Erasmus Computer Science Uppsala Universitet, Sweden.
- Specialized in machine learning and low-level programming.
- Awarded honours for thesis on neural networks for predicting demand for bike sharing.

Sophomore year - High School

Princeton High School | MN, USA

Sep. 2015 - Jan. 2016

## **Events**

- Huawei Student Developer Hackathon winner on Sweden 2022
- Linea Directa Hackathon winner on Madrid 2017