



Máximo García

 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

nimiq.com/pay-app. *Coming soon.*

Made with Vue 3, Ionic

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

Source code

Vue 3, Supabase, Slack SDK

- 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

Source code

Vitepress

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

Nimiq Wallet

Source code

Vue 2, USDC Polygon

- 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

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

SSI specifications. Angular.

- 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