

## About Me

**First Name:** Daniel

**E-Mail:** [daniel.nikbakht1@gmail.com](mailto:daniel.nikbakht1@gmail.com)

**Last Name:** Nikbakht Tehrani

**Personal Website:** [dnvie.com](http://dnvie.com)

**Phone:** +43 --- --- --

**LinkedIn:** [/in/daniel-nikbakht-7271a628a](https://in/daniel-nikbakht-7271a628a)

**Location:** Vienna, Austria

**GitHub:** [github.com/dnvie](https://github.com/dnvie)

*(Looking to relocate to Zurich in the future)*

## Education

**2021-Present (expected 02/25):** BSc Computer Science at TU Wien

**2019-2021:** BSc Computer Science at ETH Zurich *(transferred)*

## Programming Skills

**Advanced:** Java, HTML5, CSS3

**Intermediate:** Angular, SQL, Go, Git, JavaScript, Typescript

**Beginner:** Spring Boot, Node.js, Docker

## Other Skills

**Advanced:** Adobe Photoshop, Adobe Illustrator, Adobe XD, Figma

**Intermediate:** Adobe Premiere Pro, Adobe After Effects

**Languages:** German (native), English (fluent), Italian (basic)

## Project Work

**xmrscan.com**, Personal Project

- Used **Angular** and **Go** to develop a well-designed and easy-to-use blockchain explorer for the privacy-focused cryptocurrency Monero (\$XMR).

**PDF Portal**, Personal Project

- Developed a responsive PDF management platform with a high-performance backend using **Go**, **Angular**, and **PostgreSQL**, enabling seamless PDF file uploading and access.

**Ticketline**, University Group Project

- Using **Java**, **Spring Boot** and **Angular**, we developed a website to view, reserve and buy tickets for various events using a graphical seat selection. The site included complete user management, complex search functionality, support for concurrent ticket purchases and clean UI/UX while following many rigorous technological requirements.