



# Josef Wittmann

## SOFTWARE DEVELOPER

### INFO

#### 📍 Address

Josef Wittmann  
Munich, Germany

#### ✉ Email

[josef.wittmann@tutanota.com](mailto:josef.wittmann@tutanota.com)

#### 🌐 Website

[josefwittmann.dev](http://josefwittmann.dev)

#### 🐙 Github

[Josef37](https://github.com/Josef37)

#### in LinkedIn

[Josef Wittmann](#)

### PROFESSIONAL EXPERIENCE

- **Lead Full Stack Developer**

- COSUNO VENTURES GMBH

January 2022 – present

Apart from developing, I was responsible for discussing new features with product and design, making architectural decisions, reviewing code, unblocking team members and onboarding new team members.

- **Full Stack Developer**

- COSUNO VENTURES GMBH

April 2021 – December 2021

SaaS for construction projects

Building and testing frontend and backend in TypeScript in an agile team.

- **WordPress Developer**

- CREATE RAW VISION

May 2018 – present

Building and maintaining a WordPress Website for more than 100 members and over 1000 daily visitors. Notable features include:

- A members area
- An integration to a specific payment gateway (DigiStore)

- **Working Student**

- QAWARE GMBH

March 2019 – May 2019

Develop a Java webserver for the security checking process for Telekom projects.

My tasks were mostly front-end centered (SASS, jQuery) and bug-fixing on the backend.

The app was nearly a decade old, but it was very well organized.

### EDUCATION

- **B.Sc. in Mathematics (with CS minor): Final grade 1.9 (A)**

- TECHNICAL UNIVERSITY OF MUNICH

October 2016 – February 2021

- **Abitur / A-Levels: Final grade 1.4 (A+)**

- WILLIBALD-GYMNASIUM EICHSTÄTT

September 2008 – June 2016

### SKILLS & EXPERTISE

TypeScript	● ● ● ● ●	HTML/CSS	● ● ● ● ●
React	● ● ● ● ●	Git/GitHub	● ● ● ● ●
node.js	● ● ● ● ●	Clean Code	● ● ● ● ●
German	● ● ● ● ●	English	● ● ● ● ●

### COMPETITIONS

- **Winner in state-wide mathematical championship**

- LANDESWETTBEWERB MATHEMATIK BAYERN

2013 & 2014

- **Top 100 in national computer science championship 2016**

- BUNDESWETTBEWERB INFORMATIK

2016

- **Qualified for Round 2 in Google Code Jam**

- GOOGLE CODE JAM

2020