

# Felix Kniest, Resume

**Birthdate:** 05.01.2004  
**Place of Birth:** Frankfurt am Main, Germany  
**Address:** Schweinfurter Weg 58a, 60599 Frankfurt am Main  
**Phone Number:** 0049 1525 8735463  
**E-Mail:** kniest.felix@gmail.com

## Job Experience, Internships and Qualifications

**05.2024 – (09.2025)** **Full-Stack Developer** (React, Golang, Python, AWS) | [Teylor AG](#)  
*Lending and Fintech | as part of my cooperative study program (B. Sc.)*

**10.2022 – 05.2024** **Full-Stack Developer** (React, Python, AWS) | [creditsshelf AG](#) (acquired by Teylor AG)  
*Lending and Fintech | as part of my cooperative study program (B. Sc.)*

**08.2024 - Current** **Self-Employed** (Next.JS, Vercel) | [labeltrackr. Solutions](#) (see also Projects Section)  
*Music & Record Label Management*

**12.2022** Software Architecture **Workshop** at TNG Technology Consulting in Munich

**07.2022** Introductory **Internship** at creditsshelf AG

## Education

**10.2022 – (09.2025)** **B. Sc. Applied Computer Science (Cooperative Study Program)** – BA Rhein Main  
(Current Average **3.8/4 GPA** or **95,9 %** | with e-fellows.net scholarship)

**09.2014 – 07.2022** **Gymnasium, Abitur** – Carl-Schurz-Schule Frankfurt, Sachsenhausen  
(Grade **4.0/4 GPA** | including activity as **deputy head boy**, **orchestra representative** and more)  
(Received e-fellows.net **scholarship** for especially excellent performance)

## Proficiency

**Software & Other:** **TypeScript** (React, Next.JS, Node), **Python** (FastAPI, LangChain), HTML, CSS, SQL, Java, Go  
**Scrum & Agile**, **Requirements Engineering** | **TDD & CI/CD**

**Language:** **German** (native); **Englisch** (fluent); French (conversational + Delph A2)

**High School Majors:** Math (15/15 NP), Chemistry (15/15 NP)

## Projects and Certificates

**2023/ 2024 Project** „**labeltrackr.**“ – One-Stop-Shop for all things Record Label Management Related  
Managing my own record label Scan Records, I wanted a solution to make label management easy. Instead of waiting for one, I built it myself. Since then, I have had the pleasure to connect with other key players in the industry to see how labeltrackr. can help them too and have acquired loyal paying customers that share my vision.  
[View labeltrackr.com](#)

**2023/ 2024 Project** „**Waill**“ – RAG GPT Wrapper  
Based on React.JS, Python with FastAPI and the OpenAI Python SDK. Upload files and talk to them, using RAG with LLM GPT 3.5 or 4.  
[View waill.net](#) – [View Github](#)

**17.10.2022 Course** „**Data Analysis with Python**“ – freeCodeCamp Course  
[Show Certificate](#)

For more projects visit <https://github.com/PrivFelixKniest> unfortunately the labeltrackr. repository can not be public for obvious reasons.

