



# FELIX PRÜNTE

FULL-STACK SOFTWARE DEVELOPER

## SUMMARY

Full-Stack Software Engineer with 4+ years of experience building scalable, cloud-native applications. Experienced in Python and Node.js for backend services and AI infrastructure. Proven track record of optimizing operational costs through resource-efficient AI implementations and drastically reducing customer onboarding time via automated service provisioning.

## CONTACT

**Email:**  
info@felix-pruente.de

**LinkedIn:**  
[linkedin.com/in/felix-pruente](https://linkedin.com/in/felix-pruente)

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

## SKILLS

JavaScript  
Python  
Java  
Node.js  
React.js  
Git  
SQL  
Spring Boot  
Kubernetes  
Scrum  
Kanban

## LANGUAGES

German (native)  
English (C1)

## EDUCATION

**B.Sc. Coding & Software Engineering**  
XU Exponential University of Applied Sciences  
2019 - 2022

## WORK EXPERIENCE

- Software Developer** Nov 2022 - Oct 2025  
SAP
- Engineered a microservice architecture to support dynamic serving of LoRA adapters, enabling resource-efficient scaling of fine-tuned LLM use cases
  - Developed full-stack features for a central enterprise entry portal, integrating data across products
  - Enhanced the portal's setup automation by refactoring the codebase for improved stability, while consulting external product teams to ensure their seamless integration
  - Developed and evaluated technical prototypes for R&D initiatives, including a Generative AI solution for dynamic UI creation, and presented feasibility findings to senior management
  - Led agile development cycles as Scrum Master, optimizing team workflows and facilitating ceremonies

- Working Student Software Engineering (Real Estate)** Dec 2021 - Sep 2022  
SAP
- Maintained and enhanced enterprise applications of SAP's Real Estate Management solution
  - Created and evaluated prototypes as part of technical feasibility analysis

- Working Student Coding & Development** Feb 2020 - Sep 2021  
XU Exponential University of Applied Sciences
- Designed and implemented automated workflows for the student admission process during a CRM implementation, streamlining processes and improving efficiency by 30% (estimated)
  - Managed and enhanced over 50 WordPress pages, implementing custom components and ensuring visual consistency
  - Conceptualized coding workshops for pre-university students