



FELIX PRÜNTE

FULL-STACK SOFTWARE DEVELOPER

CONTACT

Email:

info@felix-prunte.de

LinkedIn:

linkedin.com/in/felix-prunte

GitHub:

faillix

SKILLS

JavaScript

Java

Python

Node.js

React.js

Git

SAP UI5

SAP CAP

Scrum

Kanban

EDUCATION

B.Sc. Coding & Software Engineering

XU Exponential University of Applied Sciences
2019 - 2022

SUMMARY

Software Developer specializing in full-stack development. Proven experience in building and deploying scalable applications using JavaScript, Java, Python and SAP technologies (CAP, UI5, HANA Cloud). A proactive problem-solver dedicated to transforming complex requirements into user-friendly solutions.

WORK EXPERIENCE

Software Developer

Nov 2022 - Oct 2025

SAP

- Engineered and implemented full-stack features for a new service component for SAP's AI platform "AI Core" enabling cost-efficient serving of fine-tuned LLMs cutting operational costs and improving scalability
- Acted as Scrum Master, leading agile ceremonies to enhance and improve development process
- Implemented full-stack features for the cross-product integration project "SAP Start" (SAP's central entry point) using SAP's recommended technology stack (SAP CAP, SAP UI5, and HANA Cloud)
- Reduced manual configuration efforts of "SAP Start" by enhancing its setup automation
- Collaborated with multiple product teams to integrate their services with "SAP Start" developing content and solving integration challenges

Working Student S/4 HANA LoB Real Estate

Dec 2021 - Sep 2022

SAP

- Enhanced existing applications of SAP's Real Estate Management solution leveraging ABAP, SAP UI5, and SAP Fiori Elements
- 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 A-level students