



Stefan Laux

Application Developer Apprenticeship = 5.3 Abschluss

I am a reliable and dedicated person who rarely gets sick. In the summer of 2025, I successfully completed my apprenticeship as a software developer. I am currently working as a Junior Software Engineer at SIX Group AG, where I contribute to the development of various WebComponent libraries and an internal LLM based chatbot. Since my current position is temporary, I am now looking for new opportunities that offer long-term growth and stability.

Email: stefan.laux007@icloud.com
Address: Sommerhaldenstrasse 13A, 5200 Brugg, CH
Phone: +41 79 392 29 71
Date of birth: 7 Oct, 2005
Nationality: CH

Experience

Aug 2021 - Aug 2025	Application Developer Apprenticeship SIX Group AG Zürich, CH Contributed to the development of employee management software, implementation of a CI/CD infrastructure with OpenShift for efficient deployments, automation of tests with GitLab pipelines to ensure scalable and reliable releases, and participation in the SIX Webcomponents library to optimize the UI and development efficiency.
Aug 2025 - Present	Junior Software Engineer SIX Group AG Zürich, CH Development and maintenance of a web component library for complex extensions of SIX web components, with a focus on reusability, performance, and design consistency. Participation in a AI Model ChatBot project, implementation, and integration into existing systems.

Education

Aug 2012 - Aug 2018	Elementary school Primarschule Andelfingen Zürich, CH
Aug 2018 - Aug 2021	Secondary school Sekundarschule Andelfingen Zürich, CH
Aug 2021 - Aug 2022	Foundation year in computer science NoserYoung Zürich, CH
Aug 2021 - Aug 2025	Vocational Training School Technische Berufsschule Zürich Zürich, CH
Aug 2021 - Aug 2025	Vocational Baccalaureate School Berufsmaturitätsschule Zürich Zürich, CH

Languages

German
Native

English
Advanced

French
Elementary

Skills

HTML / CSS	TS / JS	Angular	React
Spring	Docker	Kubernetes	ArgoCD
Java	Python	AWS	Git
LLM	OLLAMA	Firebase	Cloudflare
Linux	Fast Learning	AI Usage	Social