JOHANNES BRANDENBURGER

+49 152 1111111 \(\diamoreal\) Mengen, Germany

johannes@brandenburger.dev ♦ LinkedIn ♦ GitHub ♦ resume.example.de



OBJECTIVE

I am Johannes, a passionate software developer and engineer. After my dual studies at Example Company GmbH, I am currently doing my Master's in Software Engineering in Konstanz, DE. In addition, I work as a freelance developer and consultant for various companies and realize my own side projects in my favorite topics, full-stack development and software architecture.

Currently, I'm developing a resume generator, which is used to generate this resume.

EDUCATION

Master of Science in Software Engineering

Example University

Current Grade Point Average: 1.2 (DE) / 3.8 (US-GPA)

Bachelor of Science in Computer Science (Information Technology)

Example University

Grade Point Average: 1.3 (DE) / 3.7 (US-GPA)

Thesis: Here should stand the title of the bachelor thesis (Grade: 1.0 (DE) / 4.0 (US-GPA))

SKILLS

Technical Skills Java, TypeScript, Python, C++, Docker, Kubernetes, Azure, AWS, TensorFlow, Quarkus, SAP Devel-

opment

Soft Skills Leadership Qualities ('You take on a very central role in planning and team communication'),

Customer Orientation ('Your comprehensible and positive interaction with the CPOs is striking in a

positive sense'),

Communication Skills ('You communicate with great commitment and authenticity')

EXPERIENCE

Corporate Student

Example Company GmbH

- Visited all IT departments of the company
- Stay abroad to work in a Example subsidiary in Italy for several months
- Worked on real projects in an international business environment

Independent Software Developer and Consultant

Your Own Company

- Among others, worked for XXX and YYY.
- Full-stack development

Konstanz, Germany

2023 - Expected 2025

2020 - 2023

Mengen, Germany

Oct 2020 - Sep 2023

München, Germany

Jan 2018 - Present Konstanz, Germany

PROJECTS

Resume All in One: A web application to generate a web resume as well as a printable PDF version from a JSON file. This resume is generated using this application. Technologies used: Next.js, Aceternity UI and LaTeX. GitHub

Know Where You Go: Open-source Google Maps Alternative GitHub Demo

Flight Simulator Online 3D Game: Developed a 3D game using three.js GitHub Demo

Reveal the World: Cloud Native Travel Map App: A Web-App with Kubernetes, Terraform, Express, Vue and Leaflet made for running on Azure GitHub

User Authentication using Voice Recognition: A student research project concerning the topic of user authentication using voice recognition. **GitHub**

EXTRA-CURRICULAR ACTIVITIES

- Playing drums
- Alpine skiing
- Football