Marcel Weeske

45000 Orléans, France

10 Rue de Petit Saint-Loup

Dashlane Inc.

Paris

Orléans, 17.08.2023

**Application for a role as Software Engineer, Backend**

Dear Ladies and Gentlemen,

I saw your open job posting for a Software Engineer for your Backend and was immediately interested in this offer.

I am a software developer with a master’s degree in mechanical engineering, with focus on engineering informatics. After finishing my master’s thesis at Robert Bosch GmbH as a Development Engineer I started working there in this role. My day to day work included the implementation of embedded software for measurement devices in the automotive industry. During this time the main technologies I used were Python, Matlab, C#.

After my time there I decided that I wanted to go deeper into pure software development and worked as a software engineer at a data engineering company. We specialised in data processing for production plants in the pharmaceutics sector using mainly C#, SQL, Python and AWS.

In my current role I am working for my own company on various projects as a backend developer for the last 1,5 years. My biggest client is implementing a price comparison website for car parts in Germany, Austria and Switzerland. I am currently working for the startup auteon GmbH, with a very similar tech stack to LeanIX. I am currently working using mainly TypeScript as language, GraphQL, Node.js, Docker and Kubernetes and Terraform for our microservices.

I am using the Dashlane Password Manager in my day to day life as a tool, and am very convinced of the project. I would really love to be working in an international team environment in Paris, get to know the team, and take the next steps in my career with you. Because of my experience living abroad and speaking different languages, I think I could really fit in your team and would love to contribute my part to the product. I would be very happy to hear back from you and have a deeper communication about how I could be beneficial for your team.

Best wishes

Marcel