

Backend (Nodejs) Developer (f/m/d)

Berlin, Germany · Engineering

DESCRIPTION

You are a technology nerd, entrepreneurship enthusiast and coder with heart? You have know-how in constructing, maintaining and scaling a microservice based product? In addition, you are keen to solve current challenges faced by commercial banking? Great, we are looking for YOU!

We are a young, well funded FinTech in the heart of Berlin. Focusing on B2B, we aim to improve and diversify financing opportunities for SMEs by applying a smart, technology driven approach.

REQUIREMENTS

Your Tasks

- Evolve our microservice architecture
- Rocking data modeling
- Maintain health monitoring systems and integration with modern tooling
- Follow the latest technology trends and translate how these can help your team
- Evaluate and integrate third-party APIs onto our platform

Your Profile

- 3+ years of work experience (ideally in a startup environment) as a Backend Developer
- Familiarity with SQL and NoSQL databases (eg: PostgreSQL, MongoDB, Elasticsearch)
- Comfortable working with Unix-like systems and DevOps. (eg: Docker, AWS)
- Experience with ETL systems and Python are an advantage
- You follow the latest technology trends and translate how these can help your team
- Strong decision-making ability and hands-on mentality
- You are a good communicator and enjoy working in a team
- Fluent in English and German is a plus

BENEFITS

What we offer

- Unique opportunity to shape your own path - We truly look for driven individuals.
- Work in a cross functional environment - got a question? Just ask!
- You will be part of the core team of our young and talented characters at the heart of Berlin
- Fresh Bio fruits, Snacks and Drinks are provided for you
- We regularly go for team lunches and team events, in order to get to know one another outside the office
- We reimburse your BVG-ticket so you can get to and from work free of charge
- As physical activity is essential in staying active and creative, we subsidize your "Urban Sports Club" membership