Backend (ASP.NET Core) Developer



With Open as App, you can turn spreadsheets, databases, and dashboards into apps, websites, and chat bots - within minutes. No coding required.

Sharing complex things the easy way – That's our mission. Join us today!

What we offer

- Leave a footprint! We are a young startup Be part of a dynamic, quickly growing & international team
- Work with state-of-the-art technologies: Cross platform native apps, Azure Cloud, AI, machine learning, chat bots, voice interfaces, and modern web technologies
- Grab the chance to take responsibility and bring your own ideas to the table
- Flexible working hours combined with an attractive salary
- A healthy work life balance. We know how important family & friends are!
- Work on an award-winning product that is used by big enterprises like Telekom, Deutsche Bahn, or Commerzbank
- A great office space in the heart of Munich (Karlsplatz/Stachus) with loads of social events and free coffee & beer
- Work in an agile development team that knows more about Scrum than 'Daily Standups'

Your tasks

- Work on the backbone of our cloud service that serves our clients and analyzes and understands spreadsheet magic
- Use modern frameworks like ASP.NET Core combined with Microsoft Azure's modern cloud technology to deliver a robust & powerful backend service
- Be part of a full Scrum environment with two weeks long sprint
- Integrate new technologies into your work, collaborate closely and share knowledge with your colleagues

Your profile

- You are experienced with C#
- Experience in backend development using ASP.NET Core
- Experience using Microsoft Azure
- Experience using Entity framework
- REST APIs, XML, JSON and SQL are familiar topics to you
- Optional: Knowledge regarding SSO (OAuth, OpenID Connect, SAML), Microsoft Identity Server, Azure Bot Framework or CosmosDB
- Knowledge of software engineering concepts such as object-oriented programming, clean code, unit testing, design patterns and dependency injection
- Fluent in English, German is a plus