

Jr. Frontend Developer

1+ years of experience, full/part time, m/f/d

The challenge

- Develop and implement UI using React.js
- Ensure the user experience is at the forefront of the decision-making process
- Come up with the next new shit that creates value for our end users

The benefits

- As one of the first employees you will have huge impact on the product and receive shares
- An experienced team with expertise in Machine Learning, User Experience, Product and Software Development and Business
- Work with the latest technology in a dynamic environment
- We're highly motivated and flexible
- Having fun is part of the job

Our current stack

- GCP, AWS, Kubernetes, Terraform
- Docker, rabbitMQ, mongoDB, GraphQL
- Node.js, Go, Python, Redis, React.js

That's you

- 1+ years of experience in software development
- Proficient in frontend development using React.js
- You deliver value for our users within two-week sprints
- Open minded, positive and proactive team player who is passionate about their craft and up for a startup adventure

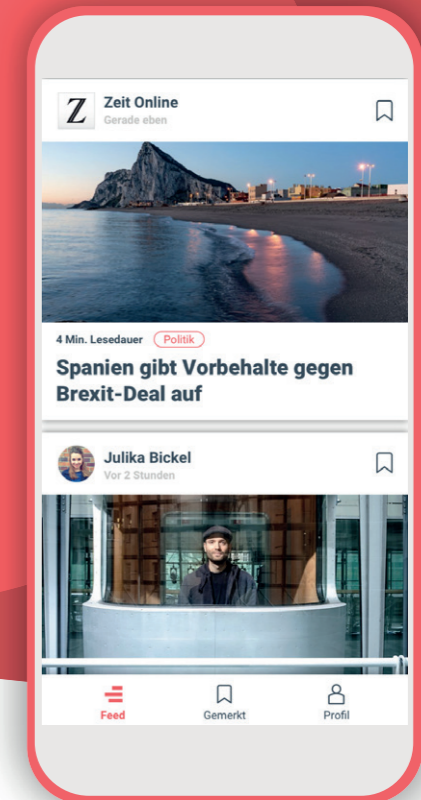
You have the skills & want to know more?

Just send us a message with the job post title as subject:

iwantajob@nuzzera.com

Nuzzera

Stay curious, burst your bubble.



Join Nuzzera, a Spotify for news and let's change media

Nuzzera is your Spotify for News, the first two-sided-market platform in this domain. We are mixing established news sources with original on-site content from independent journalists that readers can consume on a freemium basis.

This results in an increased information diversity from global to hyper-local articles, mainstream to niche topics and various perspectives, so readers will not only feel informed but connected to news.

As a central news platform we change the way people read: Our machine learning algorithm is trained to select the most relevant and enjoyable information tailored to each user while avoiding filter bubbles.

Become part of the team and our mission to enable the individual to be open, curious and best informed.

