

(Senior) React Developer (f/m/d)

Are you a React expert ready to bring cutting-edge solutions to life?

Join our agile frontend team and drive the evolution of TimeTac's platform!



Graz



Part-time / full-time

TimeTac is a continually growing and innovative software company with a focus on developing and providing web-based and mobile time tracking solutions. We maintain a modern, open corporate culture with a strong vision and a great working atmosphere in which creative thinking is encouraged. The products of TimeTac are among some of the leading cloud applications in the categories of time tracking and absence planning solutions.

Your future Role

- Together with your team, you will work on the development of the web app and customer-facing applications for the TimeTac product line.
- You will collaborate within and across our agile development teams as the go-to React and Redux expert.
- Ensure code reliability by writing and maintaining automated unit tests.
- Conduct regular code reviews, providing constructive feedback to maintain high code quality and best practices.
- Actively contribute to the release process, preparing application versions and addressing tickets for patch releases when needed.
- Help maintain the project third-party library and update it regularly to ensure that our programs run on the latest compatible versions.
- Share your expertise in React and Redux to enhance team knowledge and actively contribute to agile meetings (our business language is English).
- Work closely with our development teams to find solutions to technical challenges, using your communication skills and expertise to find the most suitable path.

Our stack within all our Development-Teams

- Typescript, React, Redux, Tailwind, HTML and CSS frontend web development
- Next.js, Tailwind, Builder.io and Vercel Frontend website development
- Codeception, Jest, Cypress automated testing
- PHP (Symfony), MySQL, Redis backend REST API development
- Gitlab, Docker Continuous Integration and Deployment
- Debian deployed operating system
- Ansible software provisioning and configuration management
- PHP, Python, Bash, Go scripting and automation
- Elasticsearch, Logstash and Kibana (ELK stack), Sentry,
 Prometheus Monitoring
- Swift, Objective-C and Java native iOS and Android development

Your Skills

- 3+ years of proven experience in working with React.
- Technical studies related to Software Engineering.
- You are already a React Expert and it's your passion to continuously develop yourself.
- A track record of developing React (Typescript) and Redux applications against REST APIs.
- Strong communication and collaboration skills with a diplomatic approach to teamwork and problem-solving.
- Proficient written and spoken English skills.
 Experience with unit, integration, and end-to-end (E2E) test automation.
- Analytical thinking and continuously striving for the highest quality standards.
- Passion for coding and enjoyment in collaborating with a team.

This may inspire you

- a modern office in the city center of Graz
- flexible working time models
- mutual appreciation and respect
- possibility to work up to 2 days per week remotely
- 4 € food voucher for ever day in the office
- continuous learning culture
- multicultural team with great teamspirit
- initatives for mental and physical fitness

We use git, JIRA, Slack and Google Workspace.

The position is available either full-time (38.5h/week) or part-time (from 30h/week onwards).

We welcome applicants of any gender and origin to become part of the success story of our highly motivated team.

For this role, we provide a minimum gross annual salary of € 53.802,- (ST1, Regelstufe) in accordance with our IT collective agreement. This applies to a full-time position of 38.5 hours per week and requires a minimum of 3 years of relevant professional experience as a React Developer.

Considerable over-payment is possible for ideal candidates with relevant experience and qualifications.



Your Contact

Astrid Pfeiler
Specialist Talent Acquisition & Recruiting

