

FOLLOW-ME! Technology GmbH Regerstraße 27 • 81541 München • Deutschland

FOLLOW ME! Technology develops CAM Software that generates optimal input data for milling as well as additive manufacturing using digital models. We are focused primarily on the development of *hyperDENT®* - an automated solution for the production of dental prostheses. *hyperDENT* is a desktop application in C++.

We are a small, yet international company with subsidiaries in Europe, America and Asia.

In our effort to enhance our desktop application with cloudbased services we would like you to join our development team as a:

## Full Stack React and Node.js Developer (m/f/x)

Your tasks:

- Responsibility for development and maintenance of webbased services
- Programming, using modern and appropriate web technologies
- Documentation of work results

Your qualification:

- 3+ years experience in software development (JavaScript, HTML5, CSS3)
- Experience in Node.js
- Proficiency in SQL
- Experience in React and any kind of UI components
- Experience in building scalable APIs for Web and Mobile
- Understanding of Component-Based Design.
- Willingness to work in an Agile environment

We offer you:

- Flexible working hours (as per agreement)
- Predominantly Remote work
- A position in a globally active company
- A pleasant work environment in a small, cooperative team
- Creative freedom
- Attractive opportunities for further development

Please send your application documents per email to: <u>career@fm-dental.com</u>

You can find additional information about FOLLOW-ME! Technology Group and *hyper*DENT<sup>®</sup> at: <u>follow-me-tech.com</u>

We look forward to receiving your application.

## hyperDENT

FOLLOW-ME! Technology Group

Germany	
Austria	
Italy	
Spain	
China	
Japan	
Korea	
Singapore	
USA	

## FOLLOW-ME! Technology GmbH

Zentrale Regerstraße 27 81541 München, Deutschland

Tel.: +49 89 45217060 Fax: +49 89 45217069 E-Mail: info@follow-me-tech.com follow-me-tech.com

Geschäftsführer Dr. Ferdinand Schwenkert

HRB 121599 München