



**DAVID**  
s y s t e m s

Do you want to take part in the digital transformation of the media industry? Are you interested in promoting professional software and services that enable our radio and media clients to be highly successful? To strengthen our **Research & Development Department** at our **Munich headquarters** we are looking for a

## Junior Web Developer (m/f)

In your role as a web developer you are part of the DAVID R&D Team and drive the evolution of our product portfolio. You support our move from a tool-based to a SaaS strategy and act as a partner to our product and project management teams.

### Your tasks:

- Design, implement, document and test web applications, web components and web services (RESTful APIs)
- Ensure quality by working in a test driven approach (unit- and automated tests)
- Enhance and maintain current products and the current test base
- Evaluating 3rd parties
- Competitive analysis
- Execute the defined development process
- Be a member of a Scrum development team

### Your profile:

- Practical experience in HTML5, CSS3, JavaScript and with RESTful services and JSON
- Practical experience in frameworks like jQuery and in single page application frameworks like AngularJS or Ember.js
- Good understanding of usability and responsive design, curiosity for new technologies
- Analytical, goal-oriented and structured way of working, ability to work in teams, good communication skills
- Self-motivated, and responsive to internal and customer requirements
- Degree in computer science would be valued
- Scrum master or agile related certification is a plus
- Knowledge of smart deployment technologies, e.g. Docker, would be valued

You will join a highly motivated team in a dynamic company with flat hierarchies, flexible working hours and exciting projects with well-known clients. We are located in the heart of Munich at a modern business location well connected to public transportation. If you are looking for a personal challenge in the growing international field of digital media please send your application with salary expectations and potential start date to Rosemarie Mohr: [join@davidsystems.com](mailto:join@davidsystems.com)