

Web Application Developer - Front-End (w/m)

Reference: EN-16001-AD, Location: Heidelberg, Expected Travel: 0-10%, Employment Type: Regular full time

Job Description

incontext.technology GmbH is a young engineering company from Heidelberg (Germany) with a passion for data driven software development. Beside individual technology consulting, we develop tailor-made software applications for data analysis and machine learning. To strengthen our growing technology team, we are looking for web application developers. As web application developer for user interfaces you would be responsible for the implementation of applications with modern data visualisation techniques and interaction design.

Your Tasks

- Design and development of applications with Javascript and Node.js
- Application of state-of-the-art open source technologies for modern user experience
- Design and implementation of APIs and systems for an effective data consumption
- Further development of existing applications for data analysis and data visualisation

Profile

- A successfully concluded university degree with emphasis on IT or a similar qualification
- Experience in web application development and responsive user interfaces
- Expert knowledge in the use of modern HTML5, CSS, Javascript frameworks/libraries in particular JavaScript und Node.js
- Experience with analytical data visualisations and appropriate Javascript frameworks
- Insight in user experience design for web applications
- Knowledge of SQL, relational or NOSQL databases desirable
- Knowledge of Python and/or Scala is a plus
- Familiarity with MacOS, Linux and the command line
- Autonomy, team spirit, self-responsible and goal-oriented

We offer

- Creative working atmosphere in an open international team
- Flexible working hours and performance-oriented compensation
- Steep learning curve due to varied tasks and trainings
- Creative freedom and possibility to realise own ideas and concepts

We are looking forward to receiving your application by mail to hello@inctec.de