

Web Developer (f/m/x)

- Bergmannstraße, 10961 Berlin, Germany
- Employees can work remotely
- Full-time



Job Description

AUTO1 Group is Europe's leading digital automotive platform. As a dynamic tech company, we are revolutionizing the automotive industry with our brands **wirkaufendeinauto.de**, **AUTO1.com** and **Autohero**. Our AUTO1 Group international marketing team combines data-driven performance marketing with innovative technical solutions to enhance a continuous improvement of customer experience. Our highly motivated Marketing Team shares passion for creating cutting edge solutions and working in a highly collaborative environment.

Your new role

- Use HTML5, CSS3 and JavaScript with Frameworks like React or VueJS to develop responsive websites, visited by more than 6 million unique visitors per month
- Collaborate with the conversion team to improve user experience throughout our landing pages
- You will work with technologies like React, VueJS, PHP7 and NodeJS
- Consult and also take the technical lead in new projects and make recommendations based on your experience
- Keep in touch with new technologies and be eager to learn and test new things

Your skill

- +3 years working in HTML5, CSS3, JavaScript and frameworks like Bootstrap
- Strong experience with NodeJS or PHP7 and at least one JavaScript framework like VueJS or React
- You are familiar with browser compatibility issues and responsive design
- A well-structured way of working and the ability to meet deadlines
- Fluency in English

What we offer you

- Your life-work balance and home office are part of our culture, you can work from home up to 5 days a week
- Educational budget for your personal growth
- Team and company events like Hackathons, International Nights, Company Party, Football and more
- More than 90 different nationalities make up for a truly international and diverse working environment

Apply by sending your **CV** with a note of your **salary expectations** to **maghana.bose@auto1.com**. Contact: Maghana Bose.