## Web Application Developer

	Description
Keywords	Online, Frontend, AngularJS, HTML, CSS, BDD, CI, DevOps
Rabobank	Our day-to-day business at Rabobank Online is reinventing the way customers interact with their bank. Around 2.5 million customers in the Netherlands use Rabobank's mobile banking services. A large number of them rely on the Rabo Banking App on a daily basis. The app is a stepping stone towards creating a personalised environment that revolves around the customer on a multitude of devices. In the near future Online banking on Rabobank.nl will also be incorporated into this responsive platform to become a new, integrated Rabobank customer portal.  Rabobank Online is a breeding ground for innovation in multiple ways: apart from delivering great customer functionality we build, test and run it with the latest technology stack. We seek to continuously improve the way we work and by doing that
	becoming the most customer-oriented bank in the Netherlands.
Job summary	For the Online Platform, the technical backbone of all our Online services, with approximately 4 million users the platform is available 24/7 and has high performance and availability standards. The features on this platform are released for mobile, tablet, wearables and browsers.
	We are looking for a medior/senior web application developer, who focussed on new frontend technologies (in particular AngularJS) in recent years. You are taking part in a frontend focussed DevOps team, where you take full responsibility of your features: building, testing and running it. You'll be working on our Senses frontend platform which is designed to support a responsive environment for our customers. Work entails extending this platform as well as the UI library that is part of it. The platform is setup as a community model where all other parties within Rabobank are making use of and can contribute to.
	We're looking for candidates who don't hold back and will push for solutions, are passionate about technology and have considerable experience in web application development. She or he must have a track record of building maintainable, scalable, and performant web applications while taking into account an easy to use high quality user experience. You dare to challenge and are open in your communcation towards your own team and other stakeholders.
Key Qualifications	<ul> <li>Deep practical experience with one or more javascript frameworks like AngularJS, Polymer;</li> <li>Familiar with task runners, pre-processors, build tools, e2e testing, etc.;</li> <li>(Basic) knowledge of A11Y and WAI ARIA as well as the HTML specs;</li> <li>Experience with Node and npm;</li> <li>A deep understanding of HTTP, REST, JSON, and modern HTML5/CSS3 web technologies;</li> <li>Experience with scripting, shell environments, and version control solutions such as Git;</li> <li>Experience writing unit tests (BDD) for web applications;</li> <li>Demonstrated ability to follow development best practices for high quality software (CI tools: Jenkins, Bamboo etc);</li> </ul>
	Nice-to-Haves:
	<ul> <li>Experience in defining continuous integration build processes for frontend web development;</li> <li>Experience with functional test automation (using Cucumber, Protractor, Selenium etc.);</li> <li>Experience with Angular 2.</li> </ul>
	The Usuals:
	<ul> <li>Working knowledge of source control software such as Git;</li> <li>Working knowledge of the Atlassian suite (JIRA and Confluence);</li> <li>Exposure to Agile development methodologies;</li> <li>Ability to work independently with minimal supervision;</li> <li>Must be able to brainstorm and communicate ideas with your teams as well other stakeholders;</li> <li>Excellent verbal and written communication skills;</li> <li>Willingness to learn new technologies and implement in short time;</li> <li>Comfortable working in a multi-discipline team;</li> </ul>
Education	<ul> <li>BA or BS in Computer Science or equivalent degree or 5+ years of demonstrable real-world experience;</li> <li>Fluent English is a must.</li> </ul>
Additional requirements	We're working in full fledged DevOps teams. You are not only responsible for changing and deploying your application, you will also do what is in the customers best interest to keep it stable. This can include standby shifts on weekdays and over the weekend. Also by focussing on far reaching automation for all testing, deploying and monitoring you will help to improve the DevOps delivery. You are capable of taking over the basic activities of other DevOps team members in case necessary, like performing business analysis, coding, executing tests or support activities.