# Graphical user interface, application Description automatically generated

# Associate Software Engineer



**Engineering - Bangalore**

*\*\*\*****Please note:****When it’s safe to return to the office, we will be adopting a hybrid working policy. As an organization, we value collaborating and learning from our peers in person, while providing the necessary flexibility for our employees to have a meaningful work-life balance. Please reach out to learn more about our return to office plans!\*\*\**

**Being an Engineer at iManage means…**

You will be a passionate engineer who will support our iManage Extract and Insight solutions in an agile environment. You will be at the heart of the development and will be working on supporting and solving exciting difficult problems, whilst having fun! You will play a key role in helping bridge the gap across the iManage ecosystems while working with teams in London as well as Chicago, IL.

You will be working on everything from the web interface to writing performance-critical code which sets the foundation of the application. We use many tools and technologies in our stack for our RAVN solution including Java, Scala, REST, Docker, Kubernetes, Jenkins, Python, and more.

# iM responsible for…

* Designing & developing features and fixing bugs for iManage products in production in an agile environment
* Learning and applying modern cloud computing concepts utilizing VMs, containers, micro-services, etc.
* Following best practices in Continuous Integration and Continuous Delivery with tools like Jenkins, Maven, Sonar, Docker, GitHub, Jira etc.
* Working within cross-functional engineering teams as well as peer teams to help build solutions

# iM qualified because I have…

* A Bachelor's or Master's degree in Computer Science or related field with experience of up to 12 months
* Strong problem-solving abilities are a must
* Solid understanding of Computer Science fundamentals with course work in data structures, algorithms, database systems and design, data processing, networking fundamentals and security
* Programming experience using any one of the languages, e.g. Java, Scala, JavaScript, Python, C++, C#, etc.
* Demonstrated interest and ability to learn other coding languages
* Excellent written and communication skills

# iM getting to…

* Join a supportive, experienced team benefiting from continuous growth within an inclusive, encouraging and vibrant culture
* Onboard remotely and be included in all aspects of iManage life
* Collaborate cross-functionally
* Focus on meaningful work, solving complex real-world issues utilizing the latest technologies and protocols
* Own your learning and growth within our career development support framework plus, access a huge range of online learning resources

# About iManage…

iManage is dedicated to Making Knowledge WorkTM. Over one million professionals across 65+ countries rely on our intelligent, cloud-enabled, secure knowledge work platform to uncover and activate the knowledge that exists inside their business content and communications.

We are continuously innovating to solve the most complex professional challenges and enable better business outcomes; Our work is not always easy but it is ambitious and rewarding.

So we’re looking for people who love a challenge. People who are happiest when they’re solving problems and collaborating with the industry’s best and brightest. That’s the iManage way. It’s how we do things that might appear impossible. How we develop our employees’ strengths and unlock their potential. How we find meaning in everything we do.

Whoever you are, whatever you do, however you work. Make it mean something at iManage.

Learn more at: www.imanage.com

Please see our privacy statement for more information on how we handle your personal data: https://imanage.com/privacy-policy/