



DevOps Engineer

ARInspect, the world's only SaaS-based platform that uses Augmented Reality and Artificial Intelligence to automate and innovate the Safety, Testing, Inspection and Compliance, is looking for experienced engineers to join our growing team in Bangalore, India. We are a startup company that embodies the very aspect of entrepreneurship. Having an independent, creative, and innovative environment where our developers can collaborate, learn, and grow. We truly believe that nothing is impossible if you have the right attitude and are willing to invest in the right tools. In short, we are entrepreneurs that are self-driven and ready to do whatever it takes to get the job done. And when the job is done, we celebrate just as hard as we work!

Our DevOps Engineers are able to

- **Cloud Infrastructure Design:** Participate in the design of cloud infrastructure (like AWS, Azure) including deployment architecture design, highly scalable and available designs and pricing optimization.
- **Build & Monitoring:** Regularly build and deploy product on the cloud environment and monitoring all applications on the cloud infrastructure.
- **Customer Success:** Collaborate with customer success team to enable client implementations.
- **Automation:** Create automated tools to support client implementations, developers and other automation tools for deployment and release management.

Our AR Full Stack engineers work on

- Setup and Maintain cloud based infrastructure (AWS & Azure)
- Design, Deployment and Automation.
- Brainstorming, design discussions and research and prototyping.

What You Would Have Done

- You have a B.Tech/M.Tech/M.S in Computer Science or related field.
- Have 3-5 years of professional software development.
- Setup and maintain cloud based infrastructure (AWS)
- Setup and maintain system-monitoring tools, such as Nagios, Monit, Munin, and Graphite, as well as application monitoring tools like newrelic or appdynamics.
- Support the engineering teams regarding CI/Build tools, Environments and Automation.
- Help Development teams automate the environment setup using tools like Bitbucket and Jira.
- Partner with the development team to manage the full stack from release cycles to data security
- Monitor and tune server performance, webhosting setups/clustering
- Lead efforts to design and build automation in the areas of application deployment, configuration management, release operations etc.
- Drive best practices; standardize build and deployment processes and tools across systems.
- Share knowledge with other team members on the usage of automation tools and help grow the team
- Proactively identify areas of automation in the releases and support process and help implement automation
- As needed, provide application infrastructure support for applications.
- Involved in Branching, Tagging and Merging of code delivery at required releases
- Troubleshoot system issues