

Full-Stack Software Engineers

Contact Information

Confidential

Job Details

Job Status: Full Time
Shift: First Shift
Flexible
Min. Experience: 2-5 Years
Min. Education: Bachelors
Benefits: Health Insurance
Dental Insurance
Vision Insurance
Life Insurance
Retirement Plan
Paid Vacation
Paid Sick Leave
Paid Holidays
Tuition Reimbursement
Num. Positions: 5

Job Description

DMI is seeking qualified Full-Stack Software Engineers for several positions in its growing digital transformation business unit. DMI is looking for innovative, passionate, and talented software engineers who are interested in solving highly complex problems with cutting edge technologies. DMI's platform is the backbone for its enterprises customers, helping them to digitally transform their asset tracking and monitoring processes to improve visibility and business health.

Our team is developing a combination of IoT hardware, software and deployment service offerings to enhance our SaaS software platform, Precision Reality™. As a member of our full-stack software development team, you will be involved in all aspects of product ideation through production and deployment.

The ideal candidate for this role is passionate about creating high quality software and hardware that is streamlined for an open, agnostic, API-driven software stack. You would be part of an elite team working to create the future of digital transformation and would require you to bring your "A game." You would be working with a team of visionary technology innovators in a working relationship that would require you to think outside the box every day, have a disciplined approach to development, and contribute ideas to define the future of IoT, Augmented Reality, Virtual Reality, and SaaS software. You must have a "get it done" attitude. An interest in Machine Learning and Artificial Intelligence is also required.

Essential Duties and Responsibilities – Full Stack

- Code that is rivaled by no one!
- Collaborate on the specification, design, implementation, deployment, and testing of software applications.
- Recommend and implement processes following industry best practices for developing, testing, and deploying software
- Adhere to (and help continuously develop) an Agile Software Development Process
- Prepare and maintain design and specification documentation
- Collaborate in a team environment
- Ability to quickly learn new skills and assume new responsibilities (prefer tech junkies)
- Excellent writing, documentation, and communication skills
- Ability and willingness to serve as a technical contact for customer

Desired Qualifications

- Minimum BA/BS degree in Computer Science, CS, or a related field or equivalent practical experience
- 2+ years' experience with Full Stack Development, including all relevant and typical coding, database and front end languages.