

1. Name

Position: Senior Software Engineer

MESH Works is looking for a dynamic individual to help its software engineering team to develop best-in-class software products focused on solving sourcing, purchasing and quality management problems in manufacturing industry. Individual must love software and must have a proven experience in coding, testing and deploying solid software and other SaaS products. You can find more about us at www.meshworks.com

2. Department

Reports to: Technical Lead

3. Functions

- Design, develop, modify, implement and support software components anywhere in the software stack
- Determine root cause for the most complex software issues and develop practical, efficient and permanent technical solutions
- Assist in task planning, estimation and scheduling of future sprints based on product roadmap
- Determine process improvements, best practices and develop new processes around engineering & software development
- Responsible for ensuring that design and software development requirements are met in accordance with business needs
- Ability to demonstrate solutions by developing documentation, flowcharts, layouts, diagrams, charts
- Strong background in agile methodologies and ability to tech & mentor others in their use and application of agile
- Ability to review, assess, and improve code quality

4. Skills and Competencies

- BS/BA in Engineering, Computer Science or related field
- 4+ years of software development and coding experience
- Prior experience in designing, programming and implementing large software systems, specifically SaaS products
- Ability to provide in-depth evaluation and analysis of complex technological issues
- Excellent analytical and problem-solving skills
- Excellent organization and time management skills with an ability to multi-task and prioritize work
- Strong technical experience in following languages: .NET, Angular, C#
- Previous working experience in software design and developing customer oriented platforms and preferably SaaS companies

5. Time Commitment approximately

- 75% time spent on writing and developing quality code
- 15% time spent on managing and working with the development teams on planning and retrospectives
- 10% time spent working with product managers to understand the requirements + goals for each product