

Software Engineer - C#, Azure Technologies, Java

Qualifications –

A degree in Software Engineering, Computer Science, or Information Technology

- Sound knowledge in C#, Java and Angular technologies
 - Experience in Azure Technologies
 - Strong knowledge of OOP and modern software patterns
 - Knowledge working with version control systems like GIT
- The role forms part of a 24x7x365 shift pattern.
 - The role is nominally 37 hours a week, but extra hours may be needed to discharge all associated duties.
 - The role includes remote working as part of its role.
 - A degree in Software Engineering, Computer Science or Information Technology;
 - Previous working experience with Enterprise-grade software is a definite advantage;
 - Knowledge in .Net framework, Java, Oracle Database, Mobile development and Scripting;
 - Expertise in GitHub and Kubernetes is welcome;
 - The ability to work in a distributed team setup on Regular shifts.
- The ability to work with distributed global teams

Required Skills -

Skills

Bachelor's degree in Computer Science, Engineering, or a related field.

- 06-24 months of experience in software development.
- Proficiency in C#, .NET, and Visual Studio or similar IDE.
- Experience with CI/CD tools like GitHub actions or TeamCity equivalent pipelines.
- Experience with SQL Server and SQL queries
- Strong problem-solving skills and attention to detail.
- Excellent communication and teamwork skills.
- Knowledge of PowerShell scripting.
- Knowledge of Containers: Docker and Kubernetes
- Knowledge of Azure: managing and deploying resources
- Experience with Agile/Scrum methodologies
- Basic understanding of programming languages (e.g., Java, Python, C++).
- Familiarity with software development methodologies and best practices.
- Strong problem-solving skills and attention to detail.
- Good communication and teamwork abilities.
- Eagerness to learn and adapt in a fast-paced environment.

Experience

Bachelor's Degree in Software Engineering, Information Technology, or Computer Science

- 3+ years of experience in ReactJS
- 2+ years of experience in .NET / C#
- Experience with SQL Server and T-SQL required
- Understanding of unit-testing strategies
- Knowledge of Agile software development processes and tools like Jira
- Experience with scaling systems in a cloud environment (AWS) would be an added advantage
- Familiar and working knowledge of MSFT IIS
- Proficient with Git, Bitbucket and/or Github basics and pull Requests.
- Experience with DevExtreme and DevExpress or similar components would be an added advantage

Duties

Work with our Dynamic team of Product Specialists, UX designers, and Architects to build amazing products that our customers love

- Write amazing code that others love. This means it is logical, documented, and has a rich set of tests
- Help our User education specialists with Documentation on how to setup and use the products you build
- Participate in the full R&D lifecycle of products including design, development, testing, bug fixing
- Participate in peer design and code reviews.
- We go further than just a code review. We encourage coaching from someone senior or if your senior to coach others
- Share knowledge, guide, and train colleagues. You will be doing amazing stuff so we want you to share how you did it
- Develop, test, and maintain applications using C#, .NET, and related technologies.
- Collaborate with cross-functional teams to define, design, and ship new features.
- Write clean, scalable, and efficient code.
- Troubleshoot and debug applications.
- Participate in code reviews and contribute to best practices.
-
- Be an active member of the team, have some fun, and join the meetups

Job Description

We, are looking for dynamic and open-minded individuals to join us as Software Engineers to work with Innovations (short term) & Industry Developments.

This is a great opportunity to work in and across all areas of IFS products, focusing on end-to-end industry processes while helping to bring the innovation to life. From HCM to Inventory, Asset management to Project management, CRM to CPM, including data, functionality, lobbies, reports and interfaces the potential to grow is limited only by ambition and talent.

You as a Software Engineer who works with short term innovation and industry developments, you will be working across IFS 5 focused Industry verticals. You will be having extensive communication with developers in core IFS products and other developers within the greater RnD,

Required Qualifications-