Associate Software Engineer - .NET (Portfolio Companies)

- Employees can work remotely
- Full-time
- IFS Referral Bonus Code: SH
- Job Location: Hybrid

Company Description

IFS is a billion-dollar revenue company with 6000+ employees on all continents. Our leading AI technology is the backbone of our award-winning enterprise software solutions, enabling our customers to be their best when it really matters—at the Moment of Service™. Our commitment to internal AI adoption has allowed us to stay at the forefront of technological advancements, ensuring our colleagues can unlock their creativity and productivity, and our solutions are always cutting-edge.

At IFS, we're flexible, we're innovative, and we're focused not only on how we can engage with our customers but on how we can make a real change and have a worldwide impact. We help solve some of society's greatest challenges, fostering a better future through our agility, collaboration, and trust.

We celebrate diversity and understand our responsibility to reflect the diverse world we work in. We are committed to promoting an inclusive workforce that fully represents the many different cultures, backgrounds, and viewpoints of our customers, our partners, and our communities. As a truly international company serving people from around the globe, we realize that our success is tantamount to the respect we have for those different points of view.

By joining our team, you will have the opportunity to be part of a **global**, **diverse environment**; you will be joining a **winning team** with a **commitment to sustainability**; and a company where we get things done so that you can **make a positive impact** on the world.

We're looking for innovative and original thinkers to work in an environment where you can **#MakeYourMoment** so that we can help others make theirs. With the power of our Al-driven solutions, we empower our team to change the status quo and make a real difference.

If you want to change the status quo, we'll help you make your moment. Join Team Purple. Join IFS.

Job Description

About Rhapsody:

Rhapsody Health is at the forefront of revolutionizing healthcare with cutting-edge technology that drives meaningful change. Our platform empowers healthcare providers and patients to enhance care delivery and streamline processes, making a tangible impact on the healthcare landscape. As a B Corporation, we are deeply committed to balancing purpose with profitability, and our global team spans countries including Canada, Spain, Switzerland, the United Kingdom, the United States, New Zealand and Sri Lanka.

We are seeking Staff Developers to join our mission of transforming healthcare through innovation and excellence. In this role, you'll be instrumental in advancing our world-class healthcare solutions, collaborating closely with product, design, and engineering teams in a dynamic, outcome-focused environment. If you're passionate about making a difference and thrive in a collaborative setting, we invite you to be part of our journey to redefine healthcare for the better.

About the Role:

.NET software engineer that participates in agile-driven development with planning, execution and testing as part of the day to day operations.

What You'll Do:

- Planning and breakdown of development tasks
- Implementation of development tasks in C# .NET
- Handling merge requests, reviews and merge conflicts in Azure DevOps

- Write unit testing for implemented code
- Write integration testing of implemented code
- Incorporates best practices programming techniques, design patterns, test driven development, dependency injection, etc.
- Analyze requirements, ask questions, propose and implement efficient solutions.

This job requires the candidate do work for a North American Shift from Monday to Friday

Qualifications

What You'll Need to Have to Succeed:

- Experience designing and building applications using C# .NET
- Hands-on object-oriented design and recent coding experience
- Team player with great communication skills
- Strong data communications and security knowledge / skills
- Experience with contemporary developer tooling and infrastructure (e.g.s Git, Azure DevOps, GitLab, GitHub)

Desired Skills:

- UI framework experience (e.g., Angular, WinForms)
- Familiarity with authentication protocols (OIDC, Oauth, SAML, JWT)
- Knowledge of REST APIs
- Experience with Azure DevOps, InstallShield, SQL
- Certification or experience in AWS and/or Azure