Software Engineering Job Family Job Description

Mortgage technology company CoreLogic I FNC seeks a Software Engineer in their Oxford, MS facility.

About CoreLogic | FNC:

Software technology company CoreLogic | FNC continues to revolutionize the mortgage technology industry building systems that give mortgage lenders and servicers access to the most current residential real estate information available.

We are a fast-paced, collaborative financial software company, where driving multiple projects and priorities is the norm. We seek a diverse workforce, where the expertise of many produces excellence for all. We love to think, invent, and develop software, while thoroughly enjoying the process. We wear jeans to work and believe the process should be fun. We believe our people are our most important asset, and we support that belief with extraordinary benefits, casual work spaces, and open-door management.

Position Description:

In this role, you will work directly with other engineers, analysts, testers, and product owners to build, enhance, and maintain enterprise-class web platforms and services. You will work across the application stack, building sophisticated client-side interactions, strong middle-tier infrastructure, and efficient data access in a distributed environment. We will look to you for input and direction on code design as well as assisting on subprojects to drive them through completion.

We are primarily a Microsoft shop, but at the heart of it all, we are about using technology to solve real problems. We use the best tools available each and every day to solve our client’s challenges and are not married to any one technology. Whether that is caching with Redis, big data management with MongoDB, or iOS development, the problem drives our choice of tools, not the other way around.

We employ XP (extreme programming) methodologies in our Innovation Labs where Java, big data tools, and open source technologies are prevalent. Our largest platforms are primarily, although certainly not exclusively, on the Microsoft stack, consisting largely of ASP.NET MVC, Web API, C#, SQL Server, jQuery, knockout, AngularJS, etc. We also, have a few core applications built on Classic ASP, which we are renovating and modernizing. We extensively use Team Foundation Server as our ALM platform, and we rely on agile methodologies for our development, testing, and deployment processes. We are always looking for ways to push the envelope and find the best solution to the problem, regardless of technology.

If you have a true passion for writing maintainable, testable, SOLID, software, have strong analytical and troubleshooting skills, and are looking for an opportunity to work with amazing colleagues, then we would love to talk with you.

Requirements:

- Bachelor’s degree in computer science, MIS, or related discipline, or equivalent related experience
- Deep understanding of SOLID principles of object oriented design
- Experience building web applications, ideally on the Microsoft technology stack with C#, ASP.NET MVC, and Web API
- Proficiency in unit testing and TDD
- Experience designing and developing high performing, relational databases
- Experience with automated build systems and continuous integration/deployment
- Solid analytical and problem solving skills
- Ability and desire to thrive in a fast paced, agile, team environment
- Excellent communication skills, both written and verbal
Strongly desired:

- REST / RESTful web service design and programming
- Experience with front-end frameworks such as AngularJS or knockout
- Familiarity with message queues or event bus technologies like RabbitMQ and NServiceBus
- Experience with NoSQL platforms, such as Redis and MongoDB

Please apply at CoreLogic.com


We are unable to sponsor visas