

DEVELOPER

Department : Development
Reports to : Development Director
Division : Abilene
Classification : Salary/Exempt/Full-Time

JOB SUMMARY

A full-stack Developer will use the latest technologies to build responsive applications in a distributed service-oriented architecture. The Developer will be part of a sustainable paced agile team and will have a system-wide, architectural view of the solutions being built and will be involved in every aspect of the process from idea generation, business analysis and technical design through to software development using the latest technologies and design patterns

ESSENTIAL FUNCTIONS

- Works directly with the Development Director and Product Manager to design software, fix bugs, create new features and maintain Milsofts' production code
- Builds new products and improves existing ones by designing, coding, testing, debugging, configuring and documenting code
- Understands the needs and challenges of the utility industry and provides assistance through routine consultation with company management, staff and other Developers to enhance customer satisfaction
- Maintains professional attendance, punctuality, personal appearance and adherence to health and safety procedures
- Upholds, safeguards and promotes Milsofts' values and philosophy of ethics, integrity and corporate responsibility
- Any other duties that may be necessary or assigned from time to time (such duties do not change the level of the job)

QUALIFICATIONS

- Bachelor's degree in Computer Science, Electrical Engineering, or related field
- 3+ years of experience in at least one modern programming language (Java, C/C++, C#), with strong base in object-oriented design and development
- Experience with Azure services, Relational Databases, SQL
- Proficiency in design and analysis of algorithms and data structures
- Experience with designing, building and deploying scalable, highly available systems
- Understanding of web services technologies such as REST, SOAP, HTTP, JSON
- Demonstrated ability to achieve goals in a highly innovative, fast paced environment where challenges are not always crisply defined and which offers unlimited potential for innovation
- Experience with modern tools and environments (e.g., XML, web services, version control systems, bug/issue tracking tools)
- Experience handling high volume data and building data pipelines and databases
- Self-starter who can dive into a project with limited guidance and is as passionate about creating compelling experiences for our customers as we are

PREFERRED QUALIFICATIONS

- Master's degree in Computer Science, Electrical Engineering, or related field
- Knowledge of software engineering best practices for the full software development life cycle, including coding standards, unit testing, code reviews, source control management, build processes, testing and operations
- Experience translating design mockups, prototypes and user stories into working applications
- Experience and willingness to mentor more junior developers and help them grow their skills and leadership

Submit resume to hr@milsoft.com