



Software Engineer

Kno2 is looking for a Software Engineer to help us enhance our industry leading Interoperability as a Service platform. It is our mission to connect everyone in healthcare in order to lower cost, decrease time spent waiting and to ultimately improve patient care.

Our Software Engineers are key to our delivery of intuitive software solutions. This individual will work closely with team members, technical leadership, product, clients, testers and operations to develop and support systems for Kno2.

Essential Duties:

- Develop, document and maintain features using Angular, Typescripts, Sass and other technologies with guidance from more experienced engineers.
- Develop, document, and enhance API endpoints using C# .Net / .Net core, Azure and SQL. Using frameworks like Entity Framework, working with IDEs such as Visual Studio and Visual Studio Code
- Understand and utilize CI/CD pipelines for automated distribution of applications using Git, TeamCity, and other tools.
- Implements code that is clear, concise, tested and easily understood by others.
- Is responsible for the entire lifecycle of their code: development, test, production and subsequent fixes and improvements.
- Participates in code reviews that follow Kno2's published standards and practices and that are recognized by their team as helpful
- Develop and expand unit, component and integration tests using tools like Jest / Karma / xUnit, Protractor / Selenium / Runscope, Testing API endpoints manually using Postman and other browser extensions.
- Strong debugging and diagnostic skills.
- Exceptional communication and team skills to work closely with our product team and other team members.
- Skilled at clearly documenting design and concept ideas.
- Participate in requirements estimation, daily stand-ups and retrospectives

Qualifications:

- BS in Computer Science, Engineering or equivalent experience.
- Experience building RESTful APIs within a microservice architecture
- Strong understanding of object-oriented principles and software design pattern
- Experience building responsive Web Applications using HTML5, CSS3, and JavaScript.
- Knowledge of modern front-end JS frameworks and libraries specifically Angular
- Experience writing Ad-Hoc SQL queries, Transactional Queries, and Stored Procedures.
- Experience working with Microsoft Azure or other cloud services a plus
- **Preferred:** Healthcare Document Formats - Basic understanding of HL7 formats including HL7v2, v3, CDA, FHIR, HL7 RIM model, IHE profiles

- **Preferred:** Basic understanding of the Healthcare IT landscape in terms of Meaningful Use, CMS data, value-based care, PHI, and HIPPA

If you are interested, please send your resume and a brief description to careers@kno2.com.