



<https://www.lumecg.com/job-listings/technical-lead/>

.NET Technical Lead

Description

Lume Consulting Group a Sacramento based IT consulting company is seeking a talented .NET Technical Lead to join our team. The .NET Technical Lead will oversee the technical aspects of projects, guide the development team, and ensure the successful implementation of software solutions.

Qualifications

Mandatory Qualifications:

At least 12 years of total IT experience

•MUST have any government experience

•Net Core (C#)

•At least two (2) years FTE experience leading the development on at least two (2) agile software projects

•At least two (2) years FTE experience designing and developing externally-facing web .NET applications

•At least two (2) years FTE experience decomposing business and system architecture to support clean-interface multi-team development

•Developing software in a team environment, using a configuration management tool

•Developing software using a test-driven development approach

•At least five (5) years FTE experience in creating and deploying full stack .NET web applications in an agile environment

Hiring organization

Lume Consulting Group

Employment Type

Contractor

Beginning of employment

March 2024

Duration of employment

1 year

Industry

Government Consulting

Job Location

Sacramento

Date posted

Valid True

29.02.2024

•At least five (5) years FTE experience authoring developer-friendly documentation (e.g. design documentation, deployment procedures)

•At least five (5) years FTE experience engaging with business stakeholders and communicating with stakeholders at every level

Responsibilities

1. Responsible for full stack secure web application development with the below technologies but not limited to following Clean Architecture & Microservices Framework:
 1. **Current ASP.Net Core (C#).**
 2. **Current Angular**
 3. **Typescript**
 4. **Bootstrap**
 5. **RESTful API**
 6. **SSRS**
 7. **CSS, HTML5, Bootstrap**
2. Provide overall technical leadership and guidance to the development team by setting technical direction, ensuring alignment with the project's goals & objectives.
3. Collaborate and obtain approvals from the Enterprise Architects, ISO, Privacy Officers & other technical stakeholders by defining & evolving the system architecture; making sure that the technical design meets the requirements, is scalable, & aligns with best practices.
4. Work with the scrum team to define the Definition of Done for all levels of scrum items including for User stories, sprints, release, and UAT.
5. Conduct technical planning sessions for every sprint to identify all the tasks involved in a PBI development as per the defined Acceptance Criteria.
6. Collaborate with the business analyst to ensure interactive mock-ups are created as per UI/UX standards in delivering the best user experience.
7. Configure Azure DevOps CI/CD pipelines for continuous development and deployment to higher environments.
8. Identify and manage technical debt, working to minimize its impact on the project and balance the need for rapid development with the importance of maintaining a sustainable codebase.
9. Foster collaboration between the cross-functional scrum team and communicate effectively with both the technical and non-technical stakeholders, translating technical concepts into understandable language.
10. Actively participate in Scrum ceremonies, such as sprint planning, daily stand-ups, sprint reviews, retrospectives, and backlog grooming sessions.