



.Net Developer

Company Description:

Blue Pillar connects the Energy Things that power our world. The only IoT solution to unite all Energy Things onto a single platform, Blue Pillar unleashes the power of real-time data to strengthen critical infrastructure and accelerate business. Blue Pillar's Aurora® is automated through a template-driven process where security is built-in from sensor to cloud. With Blue Pillar, companies have unprecedented insight into their energy needs to become more efficient and have peace of mind that when the grid goes down, their business will continue forward. Learn more at bluepillar.com or on Twitter at [@bluepillarinc](https://twitter.com/bluepillarinc).

As a company, Blue Pillar is a fast growing and dynamic place where you can make an immediate impact. We value perseverance, innovation, and a focus on results as defining traits to the core of our organization. We have extremely high expectations for our employees and the associated rewards and recognition that come along with achieving those results. We're looking for candidates who share these same traits and a passion for defining the future of this emerging industry. If you have these characteristics and this passion, please review the opportunity below and consider joining our team.

For more information, visit: www.bluepillar.com.

Job Description:**Reports To:** Chief Architect/Product Development Manager**Location:** Indianapolis, Indiana**Position expectations:**

- The ability to work in a flexible team environment

General Experience and Knowledge

- Required
 - Demonstrated knowledge of C# or Java
 - Desire to work as a professional developer in Agile environment
- Preferred
 - Applicable work experience of 2-5 years
 - Microsoft Azure/AWS cloud technologies such as cloud services/integration, data storage and analytics technology
 - Database design and integration
 - UI (HTML5, SPA, ASP.NET)
 - Service integration (REST, MQTT, AMQP)

Please submit cover letter and resume to careers@bluepillar.com.