

## Job | Principal Engineer / Lead - .Net Core - Magic Software



### Listing details

#### Location

Country:	India
State/Region/Province:	Uttar Pradesh
City:	Noida
Posted:	4 years ago
Reference Number:	RF148032

#### Common

Job Title:	Job   Principal Engineer / Lead - .Net Core - Magic Software
Job Type:	Full Time
Vacancy Details URL:	<a href="https://www.naukri.com/job-listings-principal-engineer-lead-net-core-magic-software-magic-software-pvt-ltd-noida-6-to-10-years-170620001820?src=sortBy&amp;sid=15923758325621799_1&amp;xp=1&amp;px=1">https://www.naukri.com/job-listings-principal-engineer-lead-net-core-magic-software-magic-software-pvt-ltd-noida-6-to-10-years-170620001820?src=sortBy&amp;sid=15923758325621799_1&amp;xp=1&amp;px=1</a>

Job Description:

### Job description

Greetings from Magic Software !!!

We are scouting for 3 .Net Full Stack resources with hands-on experience in Microsoft Technologies and hands-on experience in .Net Core.

**Total Requirement - 1**

**Experience - 6+ years**

#### Work Experience Required:

- 1) Senior-level Developer with 6+ years of experience in .Net technologies.
- 2) Minimum 1 year of experience in .Net Core

- 3) Have strong hands-on experience of Entity Framework and writing LINQ queries.
- 4) Good experience of writing MySql database queries and stored procs.

**Optional Skills (will be a plus):**

- 1) Typescript experience is a plus.
- 2) Strong Web API and MVC app development experience is a plus.

**Important skills:**

- 1. Review requirements, create system design documents and develop solutions
- 2. Proficiency in C#, Angular-2, ASP.NET, OOPS, ADO.NET, WCF, Amazon Web service & cloud, JQuery, LINQ, XML Schema, XSLT & SQL Server
- 3. Web API & Entity Framework
- 4. Microsoft Application Insights
- 5. Should be well versed with Data Structures & algorithms, Multithreading, and optimization Techniques
- 6. Having good concepts of MySQL databases.
- 7. Should be hands-on with MySQL programming, complex queries, Stored Procedure, etc
- 8. Knowledge of SOA architecture will be an added advantage.
- 9. Should have capabilities to develop the core modules/components and should have experience in one or more complete life cycle modules
- 10. Preferable if having an understanding of software development lifecycle and exposure to AGILE and SCRUM Methodologies

