

Senior / Lead .NET Full-stack Developer

HUNGARY

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EPAMers think creatively and lead with passion and honesty. Our people are the source of our success. We value collaboration, work in partnership with our clients and strive for the highest standards of excellence. In today's market conditions, we're supporting operations for hundreds of clients around the world remotely. No matter where you are located, you'll join a dedicated, diverse community that will help you discover your fullest potential.

[See yourself in this role at epam](#)

We are looking for a Lead .NET Full-Stack developer to join our team in Hungary. If you are looking to give your career a real boost with a global leader in digital transformation, EPAM is the perfect choice. You will be responsible for designing and implementing sub-systems or whole solutions, participate in product implementation and liaise with stakeholders.

What You'll Do

- Participate in product feature implementation, both independently and in cooperation with your team
- Implement changes and new features in a manner which promotes efficient, reusable and performant code
- Liaise with product stakeholders and other teams in the organisation to complete the projects on time and to the highest quality standards
- Participate in peer code reviews, manage criteria applied during code reviews
- Investigate technical issues during the full development lifecycle including specific component in production
- Provide effort estimations for the individual and team assignments
- Coach and mentor less experienced members of the team
- Work with solution architects to define highly detailed specifications for technical solutions
- Help shaping the team's culture and work rhythm, including the development of best practices within the team

What You Have

- Expert knowledge of and at least 6 years of experience in .NET development using C#
- Experience with at least one major area in .NET (e.g., ASP.NET, WPF)
- Experience with Angular, TypeScript development
- Experience developing scalable microservices architectures
- Good understanding of computer science fundamentals, clean code, programming principles, and design patterns
- Good understanding of the SDLC processes and tools (e.g., code reviews, distributed version control, testing)
- Good knowledge of NGRX and State Management
- Experience with CI/CD, DevOps, and related tools (e.g., TeamCity, Octopus Deploy, Jenkins)

- Experience working in an agile development environment (like Scrum or Kanban, with tools like JIRA or Trello)
- Experience with cloud providers (e.g., Azure, AWS)
- Good English communication skills (B2+ overall language level)
- Bachelor's degree in computer science or related discipline

Nice to have

- Experience developing and deploying serverless and non serverless applications to AWS (serverless functions, queuing technologies, cloud storage, databases, cache, scalable web applications)
- Exposure to distributed caching frameworks (e.g Redis, Memcached) and messaging frameworks (e.g. Kinesis, RabbitMQ)
- Experience creating responsive layouts
- Demonstrated experience with CSS Pre-processors such as SCSS, SASS, LESS
- Good knowledge of the latest ECMAScript standards and features
- Experience working with relational (SQL Server, Postgres etc) and NoSQL (Redis, Dynamo, etc) databases
- Experience writing automated unit and end-to-end tests
- Experience with TDD and/or BDD
- Experience with ELK Stack
- Excellent communication skills both written and oral - with experience in presenting to engineering and product groups
- Ability to lead systems analysis with application design individually and with an architecture team to deliver detailed application specifications
- A passionate software developer with a strong interest in new and emerging technologies and the ability to drive technical change
- The ability to approach complex problems with a sense of ownership, enthusiasm, and innovation, and the drive to get stuck into solving them until the solution can be delivered to the customer
- Experience in lean methodologies and processes (Kanban) leading process improvements and engineering discipline

We Offer

- Dynamic, entrepreneurial, high speed, high growth corporate environment
- Diverse multicultural, multi-functional, and multilingual work environment
- Opportunities for personal and career growth in a progressive industry
- Global scope, international projects
- Widespread training and development opportunities
- Unlimited access to LinkedIn learning solutions
- Competitive salary and various benefits
- Advanced wellbeing and CSR programs, recreation area