

Saleh Rezaei

Full-Stack Developer | Backend Specialist (.NET)

LinkedIn: <https://www.linkedin.com/in/salehrezai/>

Website: <https://salehrezai.com>

Email: saleh.rezaei@gmail.com

SUMMARY

Full-stack developer with a strong foundation in backend engineering and a focus on clean, scalable architecture. I specialize in building robust systems, optimizing complex SQL procedures, and maintaining high-performance applications across the stack. With a meticulous approach to refactoring and a deep understanding of system design, I bring both precision and long-term thinking to every project.

Driven by clarity, efficiency, and continuous improvement.

Currently seeking opportunities with relocation and visa sponsorship support.

SKILLS

C#, .Net, .Net Core, JavaScript, TypeScript, NodeJS, Express.js, Nest.js, Angular, HTML, CSS, RESTful APIs, WebSocket, Entity Framework, EF Core, SQL Server, Postgres, MongoDB, Redis, Git

EXPERIENCE

- Full-Stack Developer – Total E Integrated - Toronto, Canada

10/2024 - Present

Develop and maintain ERP system (food and beverage – retail – tee sheet- payment) using Angular (front-end) and .NET Core, C# (back-end).

- Senior Software Engineer – arades GmbH - Frankfurt, Germany

08/2023 - 07/2024

Designed and implemented high-performance APIs using .NET Core and Node.js, integrated with Microsoft Dynamics and Azure. Developed a backend for License Cost Calculator, improving data processing efficiency by 20%.

- Senior Software Engineer – Roma Parvaz - Tehran, Iran

09/2022 - 08/2023

Developed robust backend servers for B2B flight reservation systems using NestJS, RabbitMQ, and Redis for caching.

- Full Stack Software Developer – Self-Employed - Tehran, Iran

05/2020 - 05/2022

Designed and developed maintainable software for clients using Node.js and MongoDB. Implemented NoSQL databases, optimizing queries for better performance.

- Senior Software Engineer – GSS Int - Tehran, Iran

08/2015 - 05/2020

Built user-friendly Windows applications with WPF and C#.NET. Refactored legacy applications, enhancing maintainability and reducing costs. Improved QR code reading in cheque scanners by 8x.

- Software Engineer and Team Lead – Pishtazane Asre Kavosh - Tehran, Iran

08/2009 - 07/2015

Mentored a team of 5 developers. Led analysis, design, and maintenance of systems using C#.NET and MS SQL Server.

EDUCATION

Bachelor's Degree in Software Engineering – Islamic Azad University, 2019