



Ali Minoo

Date of birth: 31/10/1990 | **Nationality:** Iranian | **Gender:** Male |

Phone number: (+98) 9129632636 (Mobile) | **Email address:** yoontes@gmail.com |

LinkedIn: <https://www.linkedin.com/in/minooseresht/> | **Skype:** live:minoosoft |

Address: No 203, Taksim Square, Istanbul, Türkiye (Home)

● ABOUT ME

I have been working as a software engineer for 10+ years and have held some roles not only as a developer but also as a software architect (in both back-end and front-end) for cloud-based and on-premises applications.

I have been interested in programming since I was a teenager. I feel happy about my career because some of my projects are winners among the programs of the biggest companies.

Specialties and abilities:

- * Software architecture
- * Software development
- * Database design
- * Software migration
- * Project management

● WORK EXPERIENCE

2020 – CURRENT Istanbul, Türkiye

SOFTWARE ENGINEER MINOOSOFT

I have remotely built several web and mobile applications, from small businesses to large-scale projects that are utilized worldwide. I am pleased working on both the front-end and back-end, in addition, interested in design. I believe in obvious communication, and I am always available to discuss the project's progress and address any questions.

09/2016 – 2020

WEB APPLICATION DEVELOPER AND SOFTWARE ARCHITECT FLYTODAY

FlyToday is a company for travel arrangements. Working as a web application developer, software architect, and code reviewer in a scrum-based agile team. I developed and designed the main application that is used by enormous clients.

10/2012 – 07/2016

WEB DESIGNER AND WEB APPLICATION DEVELOPER ALOHI

The company is a private-sector telecommunication company with two major products including online fax and virtual office solutions. I participated development of FAX.IR and worked with a team of 20 professionals.

2008 – 07/2012

FULL STACK WEB DEVELOPER BARIDSOFT

The company is a producer of general software. I was responsible for developing some major features using the .NET framework. I solved problems in various areas such as applications, databases, mail servers, Active Directory, and so on.

● EDUCATION AND TRAINING

2014 – 2016

BACHELOR'S DEGREE Azad University

Top Student Award for Analysis and Designing of Algorithms, 2015

Field of study Computer Software Engineering | **Final grade** A (18.72 of 20)

2004 – 2007

ASSOCIATE'S DEGREE Ashrafi Esfahani University

Top Student Award for Data Structure, 2005

Field of study Computer Software Technology/Technician

2000 – 2003

HIGH SCHOOL Shams

Field of study Mathematics | **Final grade** A (18.82 of 20)

● LANGUAGE SKILLS

Mother tongue(s): **PERSIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	B2	B2	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Visual Studio | C#.NET | SQL Server | .NET Framework | OOP | ASP.NET | Web API | CSS | JavaScript | HTML | Entity Framework | Software Development | Web Development | Git | Bootstrap | Microsoft Azure | Angular | JSON | jQuery | WCF | Microsoft Reporting Service | .NET MAUI | Blazor | Xamarin | Team Foundation Server | Software Design Patterns | Software Engineering | Agile Methodologies | Scrum | Android Development | ASP.NET Core | Web Design | .NET Core | Redis | TypeScript | Elasticsearch | NoSQL

● ADDITIONAL INFORMATION

VOLUNTEERING

Azad University

Teacher's Aide (TA) Artificial intelligence (AI) lesson

HONOURS AND AWARDS

11/2011

Object-oriented programming (OOP) – Azad University Credential ID 10209

PUBLICATIONS

Data Warehouse – 2015

In computing, a data warehouse (DW or DWH), also known as an enterprise data warehouse (EDW), is a system used for reporting and data analysis. DWs are central repositories of integrated data from one or more disparate sources. They store current and historical data and are used for creating analytical reports for knowledge workers throughout the enterprise. Examples of reports could range from annual and quarterly comparisons and trends to detailed daily sales analyses.
