



Yashar AZADVATAN

Mobile: (+90) 542 *** **14

E-mail: yashar.azadvatan@gmail.com

Website: <https://www.azadvatan.com>

Country of residence: Turkey

Nationality: Iranian

Open to relocation: Yes

Needs sponsorship: Yes

Summary

IT professional with over 10 years of experience in software development, in many market segments and different sized companies. Focused on web-based projects. Usually acting as an informal team leader with ease to learn the business rules and objectives, turning it into code as per requirement.

Main Technologies

.Net and Javascript

Main Skills

C#, ASP.NET, NodeJS, Angular, React, Typescript, JavaScript, HTML, CSS, MS SQL SERVER, Oracle, MongoDB, T-SQL, PL-SQL, Entity Framework, LINQ

Good Working Knowledge

Deep learning, Computer Vision, Python, IIS administration, and DNS records

WORK EXPERIENCE

Senior Software Developer Team Lead

04.2023 – 04.2024

UNI-PA (www.unipa.com.tr) (Izmir- Turkey)

Municipalities and Universities Automation Systems:

An Automation System that manages various Universities and Municipalities businesses from A-Z.

- Software development in .Net Framework, TypeScript, SQL Server, and React.
- Programming and designing databases (Microsoft SQL Server).

Full Stack Developer**01.2022 – 04.2023****Hugo Boss (www.hugoboss.com) (Izmir- Turkey)**

BOSS Management System (BMS) platform:

An ERP project that manages Hugo Boss business from A-Z. This platform also contains a planning module for the orders in the textile sector.

- Software development in .Net Framework, Typescript, PLSQL, Angular 2+.
- Programming and designing databases (Oracle).

Full Stack Developer**01.2020- 11.2021****Panates Bilgi Teknolojileri A.Ş. (www.panates.com) (Izmir- Turkey)**

PHL platform:

An ERP project that manages hospital businesses from A-Z.

- Software development in NodeJS, Typescript, Angular 2+.
- Programming and designing databases (MongoDB).

Senior Web Application Developer**02.2019- 01.2020****Medyatik Fikir (www.medyatikfikir.com) (Izmir- Turkey)**

HOME platform:

A CRM project that's manage real estate businesses from A-Z. This project carries out transactions such as customer operations, current account information, social media management, and follows special projects for the real estate sector.

- Software development in .Net Framework, Typescript, Angular 2+.
- Programming and designing databases (MSSQL).

Dynamic Websites:

Various projects were developed using angular, jQuery, JavaScript, Web service, RESTful API, JSON and MVC in projects such as company-specific dynamic websites, content management systems, and software services specific to companies.

Senior Web Application Developer**02.2015- 10.2018****Azerbaijan Software Developers (www.asd.ir) (Tabriz- Iran)**

EV platform:

I worked as a team leader in this project. EV is an ERP project which manages state institution controlling whether the engineers have competencies such as documents, skills, experience, diplomas, and also the evaluation of the projects and the stage they are at from all over the country. In this project .Net Core, angular, jQuery, bootstrap, and MSSQL were used.

- Software development in .Net Framework, Typescript, Angular 2+.

- Programming and designing databases (MSSQL).

SHAMS platform:

An ERP project that manages blood donation businesses in the whole country from A-Z. From internet reservation to transferring the analysis results of blood analysis machines to the system.

- Software development in .Net Framework, Typescript, Angular 2+, T-SQL.
- Programming and designing databases (MSSQL).

Junior web developer

2012- 2015

R&D Leading Group (Tabriz – Iran)

ShafaDoc platform:

This project is a reservation system from all over the country.

- Software development in .Net Framework, JavaScript, jQuery, T-SQL.
- Programming and designing databases (MSSQL).

EDUCATION

Information Technology

2020- 2023

University of EGE, Izmir, Turkey

M.Sc. Information Technology and Internet Security

Department of International Computer, Faculty of Science

(Working on Artificial Intelligence, Deep Learning, Computer Vision, Image Processing, And Computer Graphics)

2016- 2018

Payame Noor University of Tabriz, East Azerbaijan, Iran

B.Sc. Computer Engineering

Department of Computer, Faculty of Engineering

Thesis

- Real-Time Object Detection Using Deep Learning and Computer Vision.

Article

- MelNet: A Real-Time Deep Learning Algorithm for Object Detection.

Download Link: <https://arxiv.org/abs/2401.17972>

Seminar

- Object Detection Using YOLO (Deep Learning and Computer Vision).

ACHIEVEMENTS & AWARDS

- Certificate of “**Build Application with ASPNET Core 5 API and Angular From Scratch**” from Udemy- 2021.
- Certificate of “**MEAN Stack Developer**” from Udemy- 2020.
- Invited by “**Onmuş Elektrik**” to “**VI. Elektrik Tesisat Ulusal Kongre ve Sergisi**”- 2019
- Certificate of “**Foreign Language (English) Proficiency Exam**” from EGE University (81%).
- Certificate of “**Employment and Entrepreneurship**” from Tabriz Institute of Technology.
- Certificate of “**C#.Net**” from Iran Technical and Vocational Training Organization.
- Certificate of “**ASP.Net**” from Iran Technical and Vocational Training Organization.
- Certificate of “**SQL Server**” from Iran Technical and Vocational Training Organization.
- Certificate of “**Pedagogy**” from Iran Technical and Vocational Training Organization.
- International Certificate of “**ICDL Profile**” from Ministry of Education - CEO, ICDL Iran Foundation.

Languages

Turkish & English: Reading, Writing & Speaking – Proficient.

German: Reading, Writing & Speaking – Familiar.

Azerbaijani Turkish & Persian: Native language.

PERSONAL SKILLS

- Experienced in team- work
- Creative thinking and problem solving
- Strong analytical skills and project management
- Good communication
- Energetic, Innovative and Initiative

TRAINING COURSES

- Online course “**Computer Sciences**” from Southampton University.
- Online course “**CV Advice**” from Glasgow University.
- Online course “**Learn to Code for Data Analysis**” from Open University.

Research Interests

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Computer Vision

MEMBERSHIPS

- Member of Iran Technical and Vocational Training Organization.
- Member of Tabriz Institute of Technology.