



Ahmet Turp

Personal Information

Phone: +47 925 46 818

E-Mail: ahmetturp@yandex.com

Skype: ahmetturp11, Zoom PMI: 331 260 8531

Address: Ottestad, Hedmark

Date of Birth: 1991

Nationality: Turkish

Professional Focus

IT Specialist, Software Developer

Work Experience

02.2014 – 08.2018:

DDI Teknoloji ve Bilişim Çözümleri, Istanbul, Turkey

- Kofax Technical Solution Specialist / 4 years

(Kofax produces applications software that provides information capture, process management, data integration, customer communications management and analytics.)

Designing new forms and validation user interfaces with Kofax Capture and Transformation (C# and VB.Net used in background processes), analyzing customer's document types for new projects, revision and redesign of existing projects, workflow design for service bureau operations, integration of Capture software to customer's business applications (Pega, SAP, OpenText, MSSQL etc.), invoice and cheque automation.

Project: Implementing Kofax Capture and Transformation for Türkiye İş Bankası

İş Bankası processes EFT, remittance and arbitration commission documents that are either scanned/faxed or imported from an existing workflow (Pega) to Kofax with a volume of approximately 5000 cases per day. My job here was to design an automatic classification, separation and extraction of documents and implementing to Bank's business application, Pega or NAR, depending on the case. I have also designed & programmed data validation user interfaces for these projects.

Other projects for Türkiye İş Bankası: Banking Service Agreements Automation, Cheque Automation, Robotic Process Automation, various invoice processing projects.

11.2011 – 03.2013:

Birikim Otomasyon Sistemleri, Istanbul, Turkey

- Database and Software Maintenance, System Administrator's Assistant / 4 months

Installation, configuration and maintenance of all hardware, OS, and needed software in the office building.

- Form Processing, System Administrator / 6 months

Database back up-restore; data consistency checking with SQL queries; user management; fixing problematic records.

- Form Processing, Supervisor / 6 months

Coordination and quality control of service bureau operations by managing data entry staff; fixing program errors through MSSQL and OS; preparing scheduled performance reports with MSSQL; maintaining and configuring document scanners and computers; introduction of new forms to the system; adjustment of form types by using scanners, database values and program interfaces.

Skills & Certificates

- **Programming Languages**

Microsoft .NET C#	Intermediate
Visual Basic .NET	Intermediate
MSSQLServer	Intermediate

- **Certificates & Trainings**

- Kofax Technical Solution Specialist Certificates for Kofax Capture, Kofax Transformation Modules, Kofax Total Agility, Kofax Kapow and Kofax Express
- GFN & Bahçeşehir University Wissen Akademie
 - Microsoft Software and Database Programming (696 Hours)
 - Microsoft SQL Server 2008 / 2010
 - ADO.NET, Connected Model, Disconnected Model ORM: LINQ and Entity Framework (Code First and DbContext)
 - Windows Forms Applications Development with Microsoft .NET Framework 4
 - Web Applications Development with Microsoft .NET Framework 4
- British Council IELTS (2018) and European Language Portfolio (2012) certificates

Educational Background

2018 – 2020 Master of Applied Computer Science, Kristiania University College, Oslo, Norway (Masters)

Master Thesis: I developed an educational virtual reality application to measure student motivation and cybersickness. My main objective was to design an application that the students can enjoy, use easily and comfortably while keeping the development process of the VR software rapid and economic.

Big Data: Key theories and concepts of big data and machine learning. Manipulating, storing, and analyzing big data.

Mobile Computing: Knowledge of theories/models of mobile and pervasive computing applications, technologies and common research paradigms in mobile and pervasive computing such as context awareness, computing in an environment with limited resources, sensor-based interaction, and smart-device management.

Architecting the Internet of Things: General IoT systems model, key protocols for wired, architecture and wireless IoT systems software and hardware design for IoT.

Other studies: Systems Development, Visual Analytics, Integration Oriented Architecture, Agile Project Management, Interactive Technologies, Consulting and Leadership.

2012 – 2016 Business Administration, Eskisehir Anadolu University, Eskisehir, Turkey
(Bachelor's Degree)

2009 – 2012 Computer Programming, Kocaeli University (Associate's Degree), Kocaeli, Turkey

2005 – 2009 Computer Programming, Vocational high school

Language

- English
 - British Council IELTS Overall Score: 6,5
 - European Language Portfolio – C1 Advanced
- Norwegian
 - A2 Level, currently taking Norwegian lessons

Interests

Reading, playing guitar, travelling, video games, motorsports

References

- Roger Evans, IT Director at Abel Oil Tools, 932 59 236, evans.rog@gmail.com
(He previously worked at several software companies in Norway.)
- Tor-Morten Grønli, Professor, 481 56 476, tor-morten.gronli@kristiania.no
(Tor-Morten Grønli is currently professor of the Department of Technology at Kristiania University College, Norway.)