

Cihan AYBAR

Mustafa Kemal st. West Park 5 Mimaroba

Büyüçekmece/İSTANBUL

Tel: (506) 938 44 13

E-mail: cihan.aybar@hotmail.com

PERSONNEL INFO

Birth city and date : İstanbul / 06.02.1984
Nationalty and Marital Status : Turkish / Married
Military Service : Done

EDUCATION

Beykent University, Social Sciences Institute MBA	2011 -2012
Anatolia University Management	2004 - 2009
İstanbul University, Computer Technologies	2001 – 2003
Şişli ATL Computer	1997 – 2001

EXPERIENCES

01.2020 – Halen

Beymen

Senior Software Developer

Beymen - Logo Integration Project

A project carried out in collaboration with Logo Company. It is a backend project where requests coming through Logo's mobile application are met. Rest Api project, where actions such as invoice creation, campaign management, check usage, loyalty point usage are managed.

Beymen - OMS/WMS Mobile Application

Mobile application where operational transactions in warehouse processes are carried out. Coding was done with React-Native. It works on terminals inside the warehouse. The devices have android operating system and have barcode reader on them. Actions are triggered by barcode reader. It was coded with c# on the backend .net platform.

Within the application modules; Addressing Operations, Counting Operations, Collection Operations, Transfer Operations, Product Exit Operations are available,

Beymen - Cargo Api

An architecture that should support multiple shipping companies had to be established. According to the incoming orders, the Rest-Api project was written, which allows them to pass their requests to the cargo companies. The orchestration of sending the requests to three cargo companies was done.

08.2018 – 12.2019

Evatro

Senior Software Consultant

BSH - Dom2 Forwarder

It is an application that the logistics companies in which the factory has worked can open a request for problems encountered during transportation. In case of damaged, missing quantity or excess quantity,

BSH - Digital Kitchen

Application where users can pass orders to kitchens with their phones in meeting rooms. The system is entered using the QR code and the kitchen is connected to the meeting room. They can order the products defined in the admin pages. This order and details appear on the kitchen screen. Kitchen users complete orders by confirming.

BSH - Car Booking

It is an application prepared for the request of the vehicles belonging to the company by the personnel and the management and human resources approval process of these vehicles. In addition, staff can enter fuel vouchers and book chauffeur-driven vehicles for the airport or meetings.

BSH - Tire Exchange

The application allows users to schedule tire change appointments for company vehicles within the period specified by human resources.

BSH - Calibration Tracker

Application written to follow the tests on the products produced in the factory. Application managers can define specific tests for each product and assign individual reference ranges to those tests. Testers read the values and enter them into the application. The testing process continues until the reference range is met. Each value entered is recorded and reported.

BSH - Punch Tracking System

A web application written to keep track of conditions such as maintenance, tracking, renewal and wear during production of workcenter punches. It is an application with user-friendly reports, statistics and graphs produced in the application.

BSH - Framework

The framework consists of micro-servers developed for repository design pattern based on solid principles developed for centralization, location management, multi-language management and user management.

06.2018 – 08.2018

Kukapps

Senior Software Consultant

Kahve Dünyası – Groupama Backend,Api Services

Kahve Dünyası – Groupama Admin Projects

05.2018 – 07.2018

Eba

Senior Software Consultant

An agreement was reached with Eba for the Inventory Management Project. The content of the project is to detect the computers on the network through the TCP / IP protocol and collect the system, hardware and software information of each computer. Saving collected data to the database to provide inventory management.

03.2017 – 06.2018

Osoa

Senior Software Consultant

Accounting modules software. Current card definition and movements, order entry and follow-up, stock card entries and movements, etc. software and development of modules. The .Net platform was developed with the c # software language. The database was sql server. EntityFramework and NHibernate base were prepared as Orm. Both can be used according to preference. Solid principles applied.

01.2018 – 02.2018

Lidyum

Senior Software Consultant

It was included in the SNMP Project. Written in C # software language. SOLID Principles applied. With Pnmsj, the data obtained from NEs (network elements) are transferred to the Unms system in the desired format. In some cases it was necessary to reach directly to the NEs and agent and manager sub-structures were prepared for this. Added functions such as sending TrapMessage, catching an alert, getting agent information from the manager. PowerSnmp components were used.

11.2017 – 01.2018

Madbyte

Senior Software Consultant

I took part in the development of modules in the Zula Gaming Backend Project. The .Net platform used the C # software language. EntityFramework was the Orm, and WebForms was the UI part. Developed in online game site written in accordance with Mvc structure. I used Sql Server as the database.

07.2010 – 12.2016

Istanbul University

Senior Software Developer

I am a senior software specialist in the HIMS(Hospital Information Management System) project for the Cerrahpaşa / Capa / Oncology / Cardiology / Dentistry hospitals in the university. I have worked in the software of the modules within the scope of the project, including the personnel, medical, medical finance, mobile management, e-prescription, health net, demand and so on.

01.2007 – 12.2009

Medivizyon A.Ş.

Senior Software Developer

I took part in a Hospital Information Management System proposal, which serves 4 private hospitals. The software was using VB.Net as the language and Sql Server was preferred for data management. Business Logic was generally on Sql Server and managed with StoreProcedures and Triggers. In here I realized Health-Net and Micro Projects. I used C # in these projects. When designing in HIMS I got help from DevExpress tools. I used Crystal Report for reporting modules.

01.2005 – 12.2007

Dijikom-Küresel Technology

Software Developer

I have worked in the construction of the Istanbul Jewellery Room website and Lafarge Integrated Mortar website. I worked as a full-stack developer. The design of the pages prepared with Asp.Net and the codes in the background belonged to me. I used VB.Net as the software language. I chose Sql Server as the database for modules such as Cv management, product tracking, order tracking, user management. I also made improvements in this project with html and javascript.

QUALIFICATIONS

Skills

Software Languages : .Net Core, Asp.Net Core Mvc, C#, SOLID Principles, Repository DesignPattern, vb.Net , Asp.Net, Asp.Net Mvc, Html, JavaScript, JQuery, CSS, CCS3, XML, PL/SQL, T-SQL, MySQL, Php, Asp, React.js, ReactNative

Database : Microsoft Sql Server, Oracle, MySQL, Access

Tools : Visual Studio .NET (2003, 2005, 2008, 2010, 2012, 2015, 2017, 2019), XCode, Toad, Dreamweaver, Fireworks, Crystal Reports

Others : WCF, Design Patterns, Entity Framework, DevExpress, TFS, WPF, Ajax, Sharepoint, LinQ, GitHub

Languages : English (Okuma/Anlama: İyi, Konuşma: Orta)

CERTIFICATES

1. MCP-Microsoft Certified Professional (Microsoft)
2. Software Specialist (Bilge Adam)
3. Software Engineering (Bilge Adam)
4. Technical English (Bilge Adam)

SOCIAL AKTIVITIES

Playing football (profesional), boxing, fitness

REFERENCES

Prof. Dr. Recep PEKDEMİR İstanbul University Institute Manager - 0532 323 20 06