ERGUN OZBUDAKLI

Cell: +90 (538) 212 18 57 E-mail: ergunozbudakli@gmail.com

PERSONAL INFORMATION

Date of Birth : 23/10/1991 Military Service : Completed Location : İzmir - Turkey

EDUCATION

2010 – 2017 Izmir University of Economics (IUE) IZMIR

Software Engineering

2006 – 2010 Balcova Anatolian High School **IZMIR**

EXPERIENCES

14/02/2022 – Current EFECE Galvaniz

IZMIR

Senior Software Engineer

14/02/2022 - 01/07/2024 Software Engineer

Web Site:

• https://efecegalvaniz.com

Applications:

- <u>NOVA:</u> Netsis is an integrated program used by all company (EFECE) users. You can see the details of this ERP system from this <u>video</u>.
- Designed a software integrated with NETSIS named as "NOVA".
- Created a database that had all the information of users and defined related permissions.
- Created dynamic multiple report tables showing all stock values (by using .NET MVC, MSSQL)
- Created a barcode system so that all production can be followed on the dashboard as the production takes place at the same time (also installed all the necessary on the shopfloor).
- Designed a sub-system that tracks employees' attendance data to the plant within "NOVA".
- Wrote a web service for communication between the database and the "NOVA" program (REST API).
- Integrated a sub-system within "Nova" program that allowed all sales specialists on the field to manage and enter their customer visits.
- Created an online area that allowed all sales specialists to keep their own customers' information.

30/07/2020 - 03/02/2021 WebHelp

IZMIR

22/11/2019 – 15/02	2/2020 C System Information Technologies Software Support Specialist	IZMIR
17/06/2019 – 15/08	8/2019 Aruna Software Support Software Developer	IZMIR
04/09/2018 - 04/10	0/2018 Mini Informatics Software Developer (Web)	IZMIR
25/09/2017 – 02/03/2018 Etiya Information Technologies L2 Operations ConceptWave Solutions Support Specialist		IZMIR
07/2017	PRONOVEL Web Developer (Internship)	IZMIR
08/2015	Bilset Computers Ltd. Şti. Software Department (Internship)	IZMIR

PROJECTS

Software Engineering Graduation Project: Usage of fingerprints in traffic check points

Android Applications:

- <u>TravelBook:</u> By using Google map features, the application can save the places to the database which one wishes to visit for later review.
- <u>CatchToKenny:</u> By running away from the player, the catching the Kenny as much as possible in 30 seconds allows player to gather highest score possible
- WaterApp: By entering the data about how much water you consume in a day, the application helps you to organize, control and check your water consumption and
- <u>InstaFake:</u> An application in which users can create their own memberships, sign in by their own usernames, share photos and add comments just like Instagram. Parse was used in its making.
- WeatherMan: By gathering the location of the user, the application provides the weather information automatically and shows the weather information for other desired cities.

LANGUAGE SKILLS

- English: Reading (Upper-Intermediate), Writing (Upper-Intermediate), Speaking (Intermediate)
- German: Reading (Pre-Intermediate), Writing (Pre-Intermediate), Speaking (Pre-Intermediate)

^{*} All the applications that I developed can be accessed in my github.

COMPUTER ve PROGRAMING KNOWLEDGE

- C, C++, C#(.NET), Java, Entity Framework, Code First, MVC
- Visual Studio, Microsoft SQL Server
- SQL, T-SQL
- jQuery, Api REST, HTML, HTML5, CSS, WordPress
- Netsis, JavaScript, Android, ASP.NET, .NET CORE

REFERENCES

Can be provided upon request.