DENİZ CAN DİNÇ

Email: ddeniz1947@gmail.com
Date of Birth: 30.01.1997
City: İstanbul / Turkey
Driving Licence: B

English: B2

Github: https://github.com/ddeniz1947 **Website:** https://ddeniz1947.github.io/ **University:** Trakya University / Computer

Engineering



Education

Trakya University (09/2016 - 07/2020)

→ Computer Engineering (Graduated)

Summary

My first goal; To be computer engineer who is equipped with experienced, able to contribute to the solution and can improve myself with developing technology.

- I did my first internship at Ordu Atom Computer and Software company. I used C# and MSSQL, I developed Windows Form projects along with experienced engineers.
- I developed projects with Angular8 and AngularJS. When I was a Second Intern and part time worked in Logo Yazılım , I developed layered architecture projects and application improvements with AngularJS and ASP.NET.
- I learned HTML, CSS , Bootstrap and JS along with my interest in Front-End Web design and made

- different designs to implement what I learned.
- I developed desktop applications with C# and VB.NET.
- I am familiar with MSSQL usage and SQL language.
- I had the opportunity to take a Linux System Management course at Mustafa Akgül Free Software Camp which I attended 2 times and I developed myself in Linux based systems.
- I'm also trying to improve myself on web projects with ASP.NET , ASP.NET CORE , Angular8, Reactjs and Nodejs.

Talents

- C#.NET (Good)
- ASP.NET MVC (Good)
- ASP.NET CORE (Medium)
- Entity Framework (Good)
- Windows Form App (Good)
- SQL , T-SQL (Medium)
- MYSQL , MSSQL (Good)
- PostgreSQL (Medium)
- HTML , HTML5 (Good)
- CSS , CSS3 (Good)
- Bootstrap (Good)
- Web API (Good)

- Linux System
 - Management (Good)
- Pure Javascript (Good)
- Typescript (Good)
- Jquery (Good)
- Ajax (Good)
- Angular Js (Good)
- Angular 8 (Good)
- ReactJS (Medium)
- NodeJS (Medium)
- JSON (Good)
- Git (Good)

Experience

Between **18/06/2018 - 13/07/2018**, I did an internship at Ordu Atom Computer and Software on Windows Form. I developed Windows Form Projects with C # and MSSQL.

Webpage: http://www.atombilgisayar.com.tr/

Between **01/07/2019 – 02/08/2019**, I did my second internship at Logo Software Company . I did development and improvements with ASP.NET and AngularJS in LogoB2B Project.

Webpage: https://www.logo.com.tr/

Courses

- Mustafa Akgül Free Software Camp, Linux System Management 1 Course
 (20 July 4 August 2018 Bolu Abant Izzet Baysal University)
- Academic Information Linux System Management 1.5 Course (9 - 12 February 2019 - Ordu University)
- IEEE CSCON Deep Learning Course
 (8 10 March 2019 Hacettepe University)

Project Examples

Registration Program for Staff

In this program I developed with C# and MSSQL on the Windows Form base, it is possible to record the information of the personnel, register the name, surname, telephone, personnel number, delete, update and show them on the table. I have designed the personnel to speed up their registration in the system and get to their information quickly. Staff can enter their own password and user name to register for the system, and if the password is forgotten, they can obtain a new password from their email with online authentication. Administrators can also access, modify, and delete information by searching by name, surname, or staff number. *Project link*: https://github.com/ddeniz1947/Ogrenci-Kayit-WCF-Project

E-Commerce Site Design

In this design I prepared with HTML, CSS and Bootstrap, there is a structure that can work according to the appropriate resolution in a responsive structure for each device.

Project link: https://github.com/ddeniz1947/KurumsalBlog

· RFID card reading system

We have made it a system that can be used for any activity (conference, meeting or personnel verification) by using MSSQL with Ardiuno and RFID. (I worked on the project team, C# WF, database and authentication.)

Project link: https://github.com/ddeniz1947/RFID-PROJECT

• Logo B2B Project

I did development and improvements with ASP.NET and AngularJS in LogoB2B Project.

Face Detection Web Project

I'm trying to improve myself for Nodejs and Reactjs.I did this project with this technologies. You can detect faces with the photo format online file links in this project. Just register, use textbox and paste online photo link. *Project link*: https://smartbrain-det-face.herokuapp.com/

· My graduation project

My school graduation project is Social Media Platform. Peoples can sharing different places photos ,text (for places) and follow other peoples. <u>Project link:</u> https://github.com/ddeniz1947/SehirRehberiWeb

• Covid - 19 DataView Website Project

You can see global and Turkey Covid 19 data. Everyday updating with Covid dataset api.(I developed this project tow different languages. There is two link for two web application.)

<u>Project link(Jquery):</u> https://ddeniz1947.github.io/API-COVID-19-TURKEY/ Project link(Angular9): https://covid-ang.herokuapp.com/

References

- ING Bank Senior Software Consultant Çağdaş Şebcioğlu E Mail: Cagdas.Sebcioglu@ingbank.com.tr

- Hyundai Software Developer Bedirhan Şişman E Mail: bedirhansisman@hyundaiassan.com.tr

- Logo Software Company Senior Software Developer İbrahim Tursun E Mail: ibrahim.tursun@logo.com.tr

- Ziraat Bankası Software Developer Ahmet Candan E Mail: candanahm@gmail.com

- Sensormatic Guvenlik Hizmetleri Ticaret A.S. Senior Software Developer E Mail: yigit.er@sensormatic.com.tr

- Turkcell Technology / Software Developer Yusuf Azmi Daşkın E Mail: yadaskinn@gmail.com