ALPER DOĞUKAN NİZAMOĞLU

Yeni Mahalle, Sokullu Mehmet Sokak, Kardeniz Sitesi, C Blok, No:4

Kestel/Bursa, TURKEY

+90 (554)-833 93 09

adogukann@hotmail.com

SUMMARY

Knowledgeable in object oriented programming, cyber security and using abstract data types. Experienced creating databases, modifying existing databases and database management systems or directing programmers and analysts to make changes, through taken courses. Have a natural desire to constantly develop new skills. Very good team player, creates good, strategic thinker and able to adapt every situation. Able to make the best decision and benefit in any situation.

EDUCATION

Kestel Hasan Aslanoba Anatolian High School (2012-2015)

Bursa Sınav Private High School (2015-2016)

Ankara Yildirim Beyazit University (2017- Present)

Management Information Systems (English) (Bachelor's Degree)

TAKEN COURSE INCLUDED:

Computer Programming I (Java) Computer Programming II (Java)

Data Structures and Algorithms

Database Management (SQL)

Computer Networks and Security Object Oriented Programming (Java)

Design and Analysis of Algorithm Operating Systems (Java, C)

Web Programming C Programming

GPA: 3.09 out of 4

COMPUTER SKILLS

Operating Systems: Windows XP, 7, 10, Kali Linux, Ubuntu

Programming Languages: C, Python, Java, SQL

<u>Database/Tools</u>: MySQL Web Development: PHP

Application Software: Netbeans, Eclipse, Anaconda, Dreamweaver, Adobe Photoshop

LANGUAGES

Turkish: Native Language

English: Advanced

Writing Skills: Advanced Reading Skills: Advanced

Verbal Skills: Advanced

OTHER DETAILS

Member of the relevant university's science and technology club

Member of the relevant university's statistics and data science club (Working in technical department)

Member of the only software related club in the university (Code4Innovation)

Admin of Software Media Instagram Account

(https://www.instagram.com/accounts/login/?next=/software_media/)

HOBBIES

Astronomy

Almost any kind of sports (especially basketball)

Travelling

Playing piano