

# TALHA BAYBURTLU

# PERSONAL INFORMATION

Name : Talha Bayburtlu
Address: : Bahçelievler/İstanbul
Telephone Number : +90 545 482 51 34
Mail : talha\_bayburtlu2@hotmail.com

# **EDUCATION INFORMATION**

University: Marmara University /
Computer Engineering (English) / Second
Grade / 3.61 GANO / (09/2018 - \* )

**Highschool:** *Bakırköy Kültür Temel Lisesi* (09/2017 - 06/2018)

### **WORK EXPERIENCE**

Marmara University Computer Engineering Department Partial Time Student (07/2019 - 11/2019):

Changes were made in lecturers website, hardware problems were defined and software updates were made in computer laboratory.

## **CERTIFICATES**

The Complete Node.js Developer Course (3rd Edition):

(https://www.udemy.com/certificate/UC-a6d 1784c-f08f-4808-a8a9-e8e70ea61c4d/)

### **HOBBIES**

Swimming, Visiting Museums

### PROJECTS/WORKS

- Bilgi-yonetim A project that imitates Information Managment System (Bilgi Yönetim Sistemi) for an imaginary university, not within any course (self-learning), created with Javascript(NodeJS) language (Under construction). (https://github.com/talhabayburtlu/bilgi-yonetim)
- CSE1142-Project-1 A JavaFX Game by Talha Bayburtlu & Melik Çağan Oduncuoğlu within Computer Programming II course, created with Java language. (https://github.com/talhabayburtlu/CSE1142-Project-1)
- **CSE2025-Project-1** A project that finds first-second-third order paths between words in various categories and documents by linked list notation within Data Structers course, created with C language. (https://github.com/talhabayburtlu/CSE2025-Project-1)
- CSE2025-Project-2 A project about finding all other sequences that yields same binary search tree topology within Data Structers course, created with C language. (https://github.com/talhabayburtlu/CSE2025-Project-2)
- CSE2025-Project-3 A project about implementing preemptive scheduling system using binomial heaps within Data Structers course, created with C language (https://github.com/talhabayburtlu/CSE2025-Project-3)

## **SKILLS/INTERESTS**

Programming Language : Java, C, Javascript
Frameworks / Runtime Environments : JavaFX, NodeJS
General Computer Programs : Microsoft Office (Word,
Excel, Powerpoint), Dreamweaver , Adobe Photoshop
Foreign Languages : English(B2), German(A1)

