

Seda N. Taşkan

COMPUTER ENGINEERING STUDENT

ABOUT ME

I am a hardworking, ambitious and creative person. I have no work experience, yet. I am currently looking for an opportunity to internship.

SKILLS

Languages: C# • C • Java • SQL • C++ • CSS • HTML • Python • JavaScript

Libraries/Frameworks: Selenium • JSwing • WinForms

Tools/Platforms: GitHub • Glitch • Bootstrap • LATEX • Excel

PROJECTS

cheAPP Market Price Automation /JAVA

This application is made to find the cheapest product at some markets. You can find the cheapest product by scan or write the barcode of the product. cheAPP shows you which market has the cheapest price then you can add it to your basket if you want. You can see your basket, easily delete items or add a coupon. This application is written in JAVA and uses Selenium for scanning barcodes and JSwing for GUI.

Hospital Appointment Automation /C#, WinForm

It is the automation of the hospital appointment system, where you can easily make an appointment from the selected hospital and browse the appointments. Also in Admin Panel, you can add doctors and announcements, look up appointments and members list, add or delete admins. This project is a WinForm application and is written in C#. Used SQL Access for database, CefSharp for GoogleMaps and Bunif Framework for GUI.

SNT Company Website /HTML&CSS

This project is a hypothetical company website. This hypothetical SNT Company is a fashion company. You can look at their services, corporate, career tabs and if you want to contact them, you can easily contact them from the contact tab. It is responsive and written in HTML and CSS.

F1 Fixture /JavaScript, HTML, CSS

This project shows the fixture of F1 current season and all champions since 1950. Written in JavaScript and used F1 API. Hosted in repl.it.com.

EDUCATION

Gazi University

Bachelor's in Computer Engineering | Sep 2020 - Present
C. GPA: 3.13 / 4.0

Paper: Cryptography

Society: Gazi University Cinema Society - as Social Media Director

CONTACT



sedan.taskan@gmail.com