



```
public enum TAGS
```

```
{  
    CSharp,  
    Python,  
    Java,  
    JavaScript,  
    SQL,  
    HTML,  
    CSS,  
    React,  
    Docker,  
}
```

```
public enum LANGUAGES
```

```
{  
    string Turkish = "Native",  
    string English = "B2",  
}
```

```
public string[] SOCIAL_MEDIA = new string[]
```

```
{  
    "LinkedIn: " +  
    " https://www.linkedin.com/in/somer-cabak-762412256 ",  
    "GitHub: " +  
    " https://github.com/SomerExe ",  
    "Instagram: " +  
    " https://www.instagram.com/somercabak/ ",  
    "Website: " +  
    " https://somer.dev "  
}
```

```
/*As a senior Computer Engineering student at  
Istanbul Topkapi University,  
my journey in software development started at 17.  
Today, I remain deeply  
committed to continuous growth, constantly updating  
myself with cutting-edge technologies.*/  
public class Information  
{  
    public string Name = "Emre Somer Çabak";  
    public string Title = "Computer Engineer";  
    public string Email = "cabaks10@gmail.com";  
    public long Phone = 5511654479;  
    public string Address = "İstanbul, Turkey";  
}  
  
public partial class Education  
{  
    public string University = "Istanbul Topkapi University";  
    public string Degree = "Bachelor's Degree";  
    public string FieldOfStudy = "Computer Engineering";  
    public DateTime GraduationDate = new DateTime(2026, 5, 20);  
}  
  
public static class Experiences  
{  
    // Sınıf static olduğu için metodlar da static yapıldı  
    public static void PovoduInternship()  
    {  
        string Company = "Povodu";  
        string Position = "Software Development Intern";  
        DateTime StartDate = new DateTime(2022, 7, 1);  
        DateTime EndDate = new DateTime(2024, 6, 1);  
        List<string> experience = new List<string>  
        {  
            "Applied software development fundamentals " +  
            "and Object-Oriented Programming (OOP) principles.",  
            "Worked on robotic system software " +  
            "integrated with embedded systems.",  
            "Participated in code reviews and " +  
            "contributed to improving code quality.",  
            "Learned system optimization and " +  
            "performance improvement processes."  
        };  
    }  
  
    public static void AltınayRobotInternship()  
    {  
        string Company = "Altınay Robot Technologies";  
        string Position = "Software Development Intern";  
        DateTime StartDate = new DateTime(2026, 2, 1);  
        DateTime EndDate = new DateTime(2026, 5, 1);  
        List<string> experience = new List<string>  
        {  
            "Developed image processing and 3D " +  
            "model analysis solutions using AI.",  
            "Implemented artificial neural " +  
            "networks and deep learning models.",  
            "Actively contributed to object-oriented " +  
            "project development life cycles.",  
            "Optimized software systems and engaged " +  
            "in industrial automation processes."  
        };  
    }  
}  
  
public interface Projects  
{  
    //CLAMP OPTIMIZATION ***  
    /*A full-stack application that processes  
    real-time stress data from engineering  
    clamp systems and presents it to the user  
    as visual heatmaps. High-performance  
    algorithms were utilized to interpret complex data.*/  
  
    //ONLINE SALE SYSTEM  
    /*A web-based application designed to facilitate  
    online sales and inventory management.  
    The system includes features such as  
    product listing, shopping cart,  
    providing a seamless shopping experience for users.*/  
}
```