|  |  |
| --- | --- |
| Youssef  elgendy | LIC, NY  347-589-3847  yahmedgk11@gmail.com  https://github.com/yelgendy123 |

|  |  |
| --- | --- |
|  | **Objective** |

I am a passionate Computer Science student who always seeks to learn more and explore new things. I have a great passion for programming and penetration testing using it to solve problems, that is why I was seeking to learn the tools that enable me to create more solutions, so I learned the tools that help me create web and mobile applications. I use my skills in programing to get the job done with the highest possible quality.

|  |  |
| --- | --- |
|  | Education |

## B. Sc. Computer Science | City University of New York (CUNY), John Jay College (JJAY)

### Expected graduation: May 2024

Relevant Coursework: Object-Oriented Programming, Data Structures, Computer Architecture, Computer Networks.

|  |  |
| --- | --- |
|  | Projects |

## News App

In this app I used .NET MAUI Framework and C# and I also worked with the API to get the data from an online Database, and I divided the app into different categories in order to display News in different pages for each category.

## Weather App

In this app I used Flutter and Dart, it relies on API to search for the weather data for a specific city and then we display this data on the home page.

## Store App

In this App i used Flutter as a framework for developing the App relying on Dart Language and using the Postman tool to do the requests such as the Get and the Put requests.

## Student Chatting App

It’s a Flutter App Written in Dart Language. Firebase was used in this app for authentication sign in, sign up so that every user can have a different experience and for the communication between students in the chatting.

|  |  |
| --- | --- |
|  | Technical Skills |

|  |  |
| --- | --- |
| * Programming languages: C++, C#, Dart, python * Technologies & Frameworks: .NET MAUI, Flutter * Nmap,Burpsuite,Metatsploit * Network Scanning * vulnerability assessment of networks * Basic knowledge of Cryptography. | * Computer Science: OOP, Data Structure * Basic Penetration Testin * Basic information gathering and reconnaissance * Simple scanning and profiling. * Essential penetration testing processes and methodologies. |

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Organization/Time Management * Written & Oral Communications | * Problem Solving/Critical Thinking |