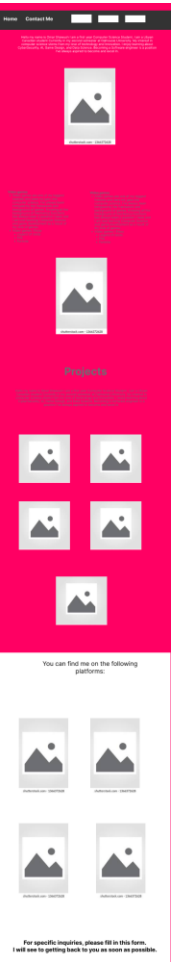



For specific inquiries, please fill in this form.
I will see to getting back to you as soon as possible.




Home PageSkills and Projects

Hello my name is Omar Shawush I am a first year Computer Science Student. I am a Libyan Canadian student Currently in my first semester at Dalhousie University. My interest in computer science stems from my love of technology and innovation. I enjoy learning about CyberSecurity, AI, Game Design, and Data Science. Becoming a Software engineer is a position I've always aspired to become and excel in.



Home PageSkills and Projects

Hello my name is Omar Shawush I am a first year Computer Science Student. I am a Libyan Canadian student Currently in my second semester at Dalhousie University. My interest in computer science stems from my love of technology and innovation. I enjoy learning about CyberSecurity, AI, Game Design, and Data Science. Becoming a Software engineer is a position I've always aspired to become and excel in.



About Me

Video games

- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite

Video games

- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite

Video games

- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite

About Me

Video games

- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite


Video games


- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite

Video games

- Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing all the background of mechanics functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.
- Video games I Enjoy
- Legend of zeila
- Fifa
- Fortnite

Topics that I've Been Exploring






Contact Me


HomepageSkills and Projects

You can find me on the following platforms:



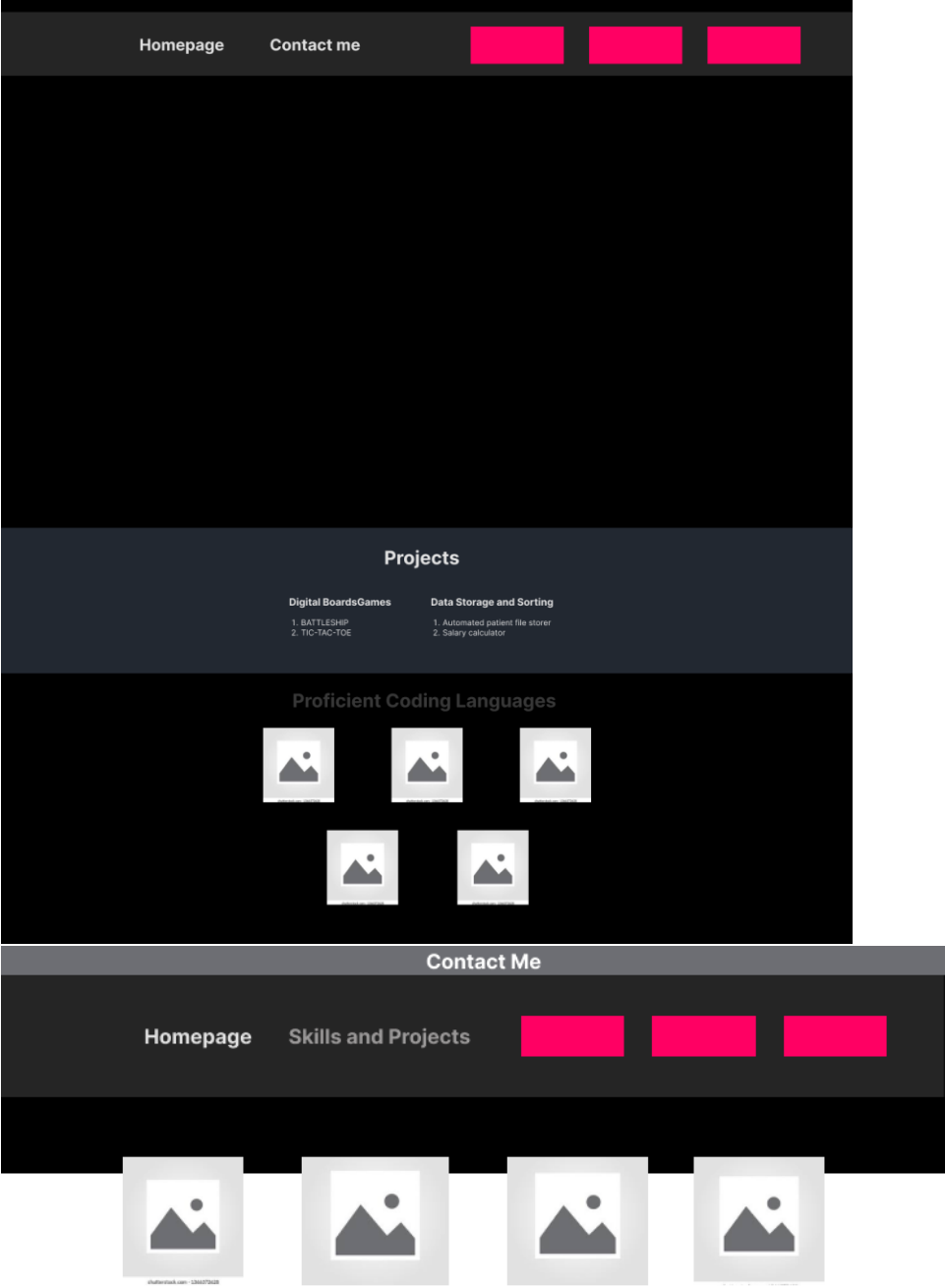




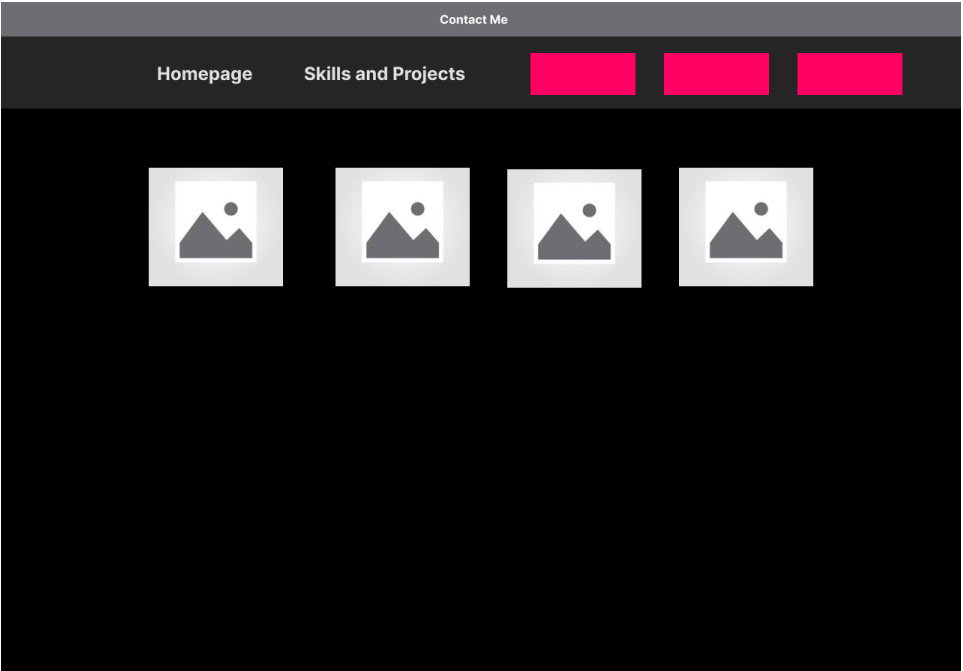
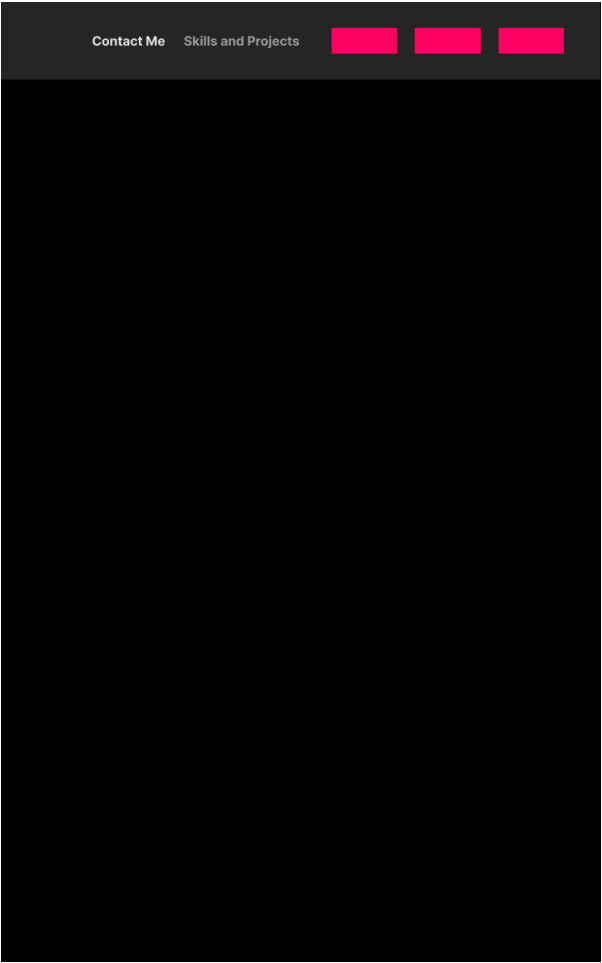


For specific inquiries, please fill in this form. I will see to getting back to you as soon as possible.

Design 2



For specific inquiries, please fill in this form.
I will see to getting back to you as soon as possible.




Design 3

[Homepage](#)
[Contact me](#)

Video Editing

As a skilled video editor, my attention to detail and technological experience is vast. Video editing is a way of bringing an idea to life and technology needs people who can fulfill this task. Using CapCut meant sacrificing quality for functionality because of how limited I was while using the program. As my skills grew and I got better at editing, I decided to switch to Adobe's Premiere Pro, a more advanced editing program with more functionality. The switch came with more than just the functionality, the program looked better visually, was easy to navigate, and worked

Some of My Work



Projects




Digital Board Games



1. BATTLESHIP
2. TIC-TAC-TOE

Data Storage and Sorting

1. Automated patient file storer
2. Salary calculator

Proficient Coding Languages

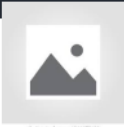







Contact Me

[Homepage](#)
[Skills and Projects](#)

You can find me on the following platforms:

For specific inquiries, please fill in this form.
I will see to getting back to you as soon as possible.

Hello my name is Omar Shawush I am a first year Computer Science Student. I am a Libyan Canadian student Currently in my second semester at Dalhousie University. My interest in computer science stems from my love of technology and innovation. I enjoy learning about CyberSecurity, AI, Game Design, and Data Science. Becoming a Software engineer is a position I've always aspired to become and excel in.



My name is Omar Shawush I am a first year Computer Science Student. I am a Libyan Canadian student Currently in my second semester at Dalhousie University. My interest in computer science stems from my love of technology and innovation. I enjoy learning about CyberSecurity, AI, Game Design, and Data Science. Becoming a Software engineer is a position I've always aspired to become and excel in.



Projects

My name is Omar Shawush I am a first year Computer Science Student. I am a Libyan Canadian student Currently in my second semester at Dalhousie University. My interest in computer science stems from my love of technology and innovation. I enjoy learning about CyberSecurity, AI, Game Design, and Data Science. Becoming a Software engineer is a position I've always aspired to become and excel in.



About Me

Video games

Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing the background of mechanics. Functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.

- Video games: Unity
- Legend of Zelda
- FNAF
- Fortnite

Video games

Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing the background of mechanics. Functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.

- Video games: Unity
- Legend of Zelda
- FNAF
- Fortnite

Video games

Video games are one of my biggest hobbies and were my gate into computer science. I've always been intrigued by the framework and background of games. Knowing the background of mechanics. Functions has always been a question I have and I am now learning Computer Science and game development as a result of my love of games.

- Video games: Unity
- Legend of Zelda
- FNAF
- Fortnite

Topics that I've Been Exploring



You can find me on the following platforms:



For specific inquiries, please fill in this form, I will see to getting back to you as soon as possible.