****Tarlac State University

**COLLEGE OF COMPUTER STUDIES**

Case Study

in

Integrative Programming Technology 2

Submitted By:

**Student 1**

**Student 2**

**Student 3**

Submitted To:

**Subject Teacher**

Date: []

Table of Contents

[A. Definition 3](#_Toc19107023)

[B. Case Analysis #1 4](#_Toc19107024)

[B.1 Problem 4](#_Toc19107025)

[B.2 Solution/Implementation 4](#_Toc19107026)

[B.3 Explanation 4](#_Toc19107027)

[C. Case Analysis #2 5](#_Toc19107028)

[C.1 Problem 5](#_Toc19107029)

[C.2 Solution/Implementation 5](#_Toc19107030)

[C.3 Explanation 5](#_Toc19107031)

[D. References 6](#_Toc19107032)

# Definition

The Lab Quiz#2 you did (Static Website) upload the documentation and files in your GitHub repository and add a minimum of 3 more webpages to add in your repository during the development use Git and GitHub and create a documentation of all.

**For the development of the Portfolio Webpages using (Git and GitHub) Issues, Pull Request, Milestone, Branching**

**Quiz # 1 LAB: Portfolio**

**Portfolio Web Pages Upload to GitHub Using Git**

**Requirements:**

* Each member in your group will need to upload **a webpage**
* Create a **Pull Request** for each member in Github with comments.
* Create an **Issue** for each member in Github and comment.
* Create a **Milestone** for the group in Github.
* Create a branch for each member and merge it with your master in Github.

**Define and describe how you use of each command with screenshot in your case study.**

* Git clone
* Git Pull
* Git Push
* Git Fetch
* Git Merge
* Issue
* Pull Request
* Milestone
* Branch

**Note: List the contributions of your group members**

# Case Analysis (Git and GitHub Workflow)

## Documentation

Cloned the remote repository into my local repository

## A screenshot of a computer Description automatically generated with medium confidence

Text

Description automatically generated

Issue –

A screenshot of a computer

Description automatically generated with medium confidence

Milestone

A screenshot of a computer

Description automatically generated with medium confidence

Branch

A screenshot of a computer

Description automatically generated with medium confidence

Git Pull - Fetch from and integrate with another repository or a local branch

Text

Description automatically generated

Git Push – Update remote refs along with associated objects

Text

Description automatically generated

Git merge – Join two or more development histories together

Text

Description automatically generated

Commits

Text

Description automatically generated

Text

Description automatically generated

Text

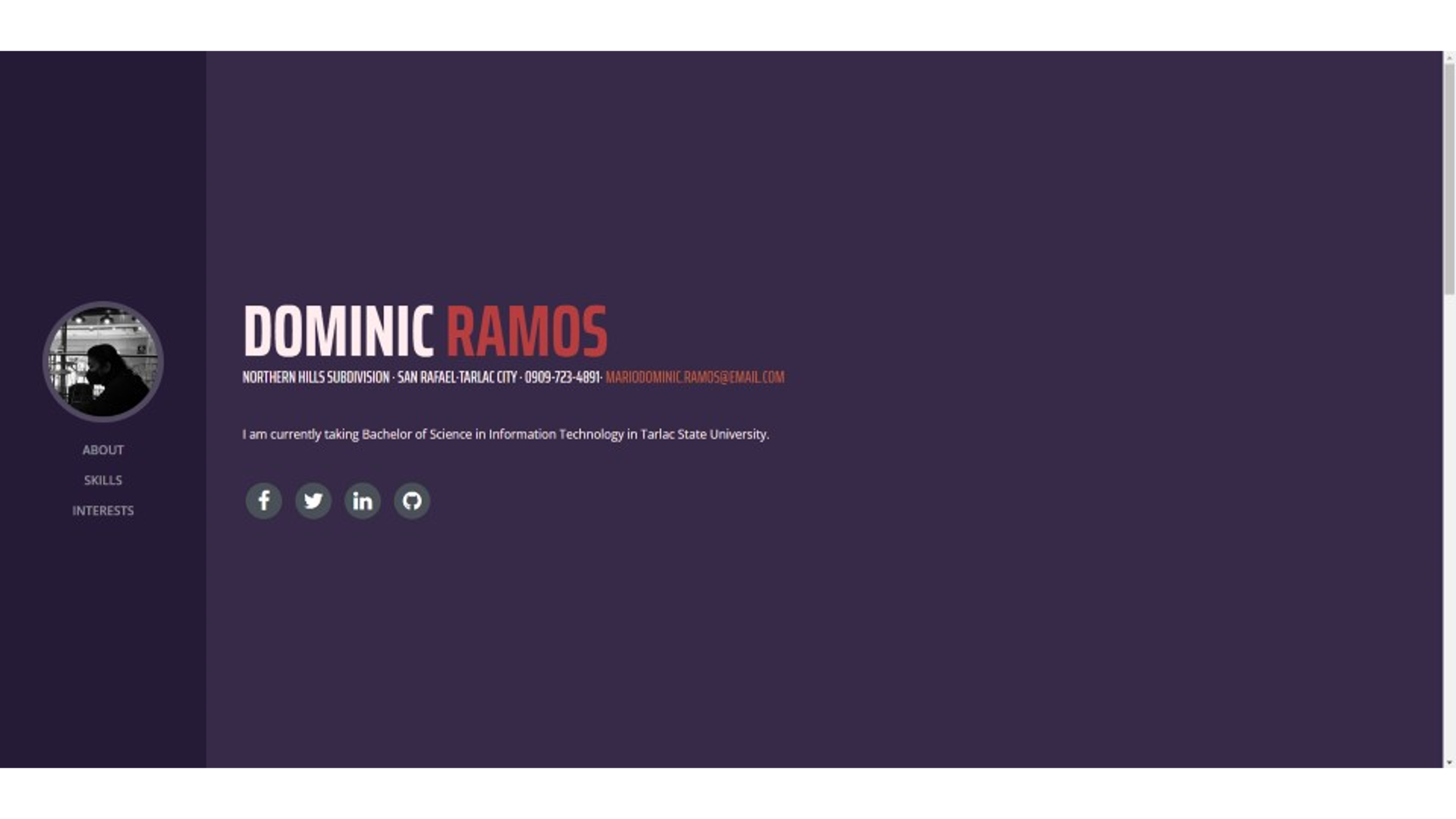
Description automatically generated

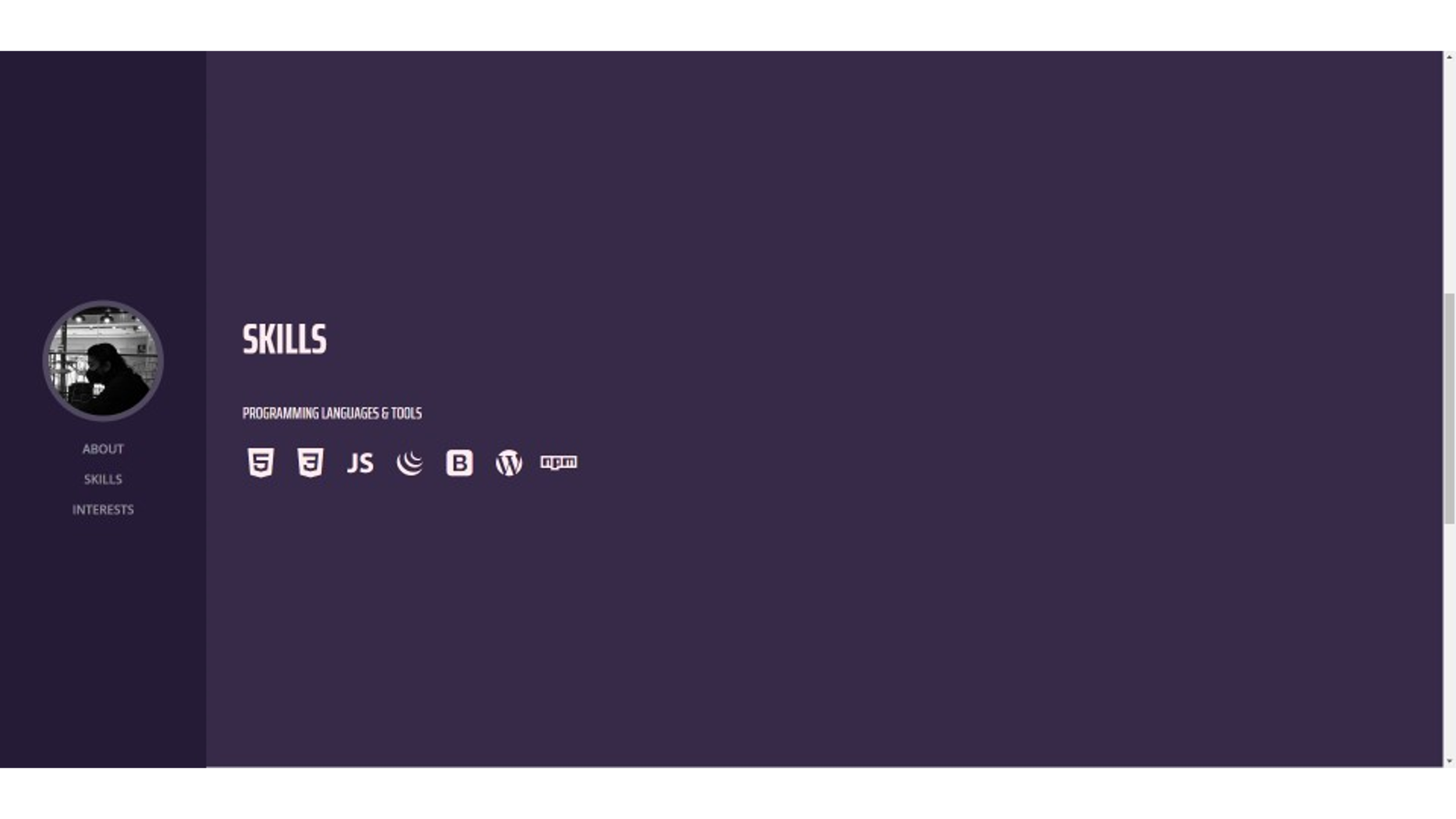
Git logs

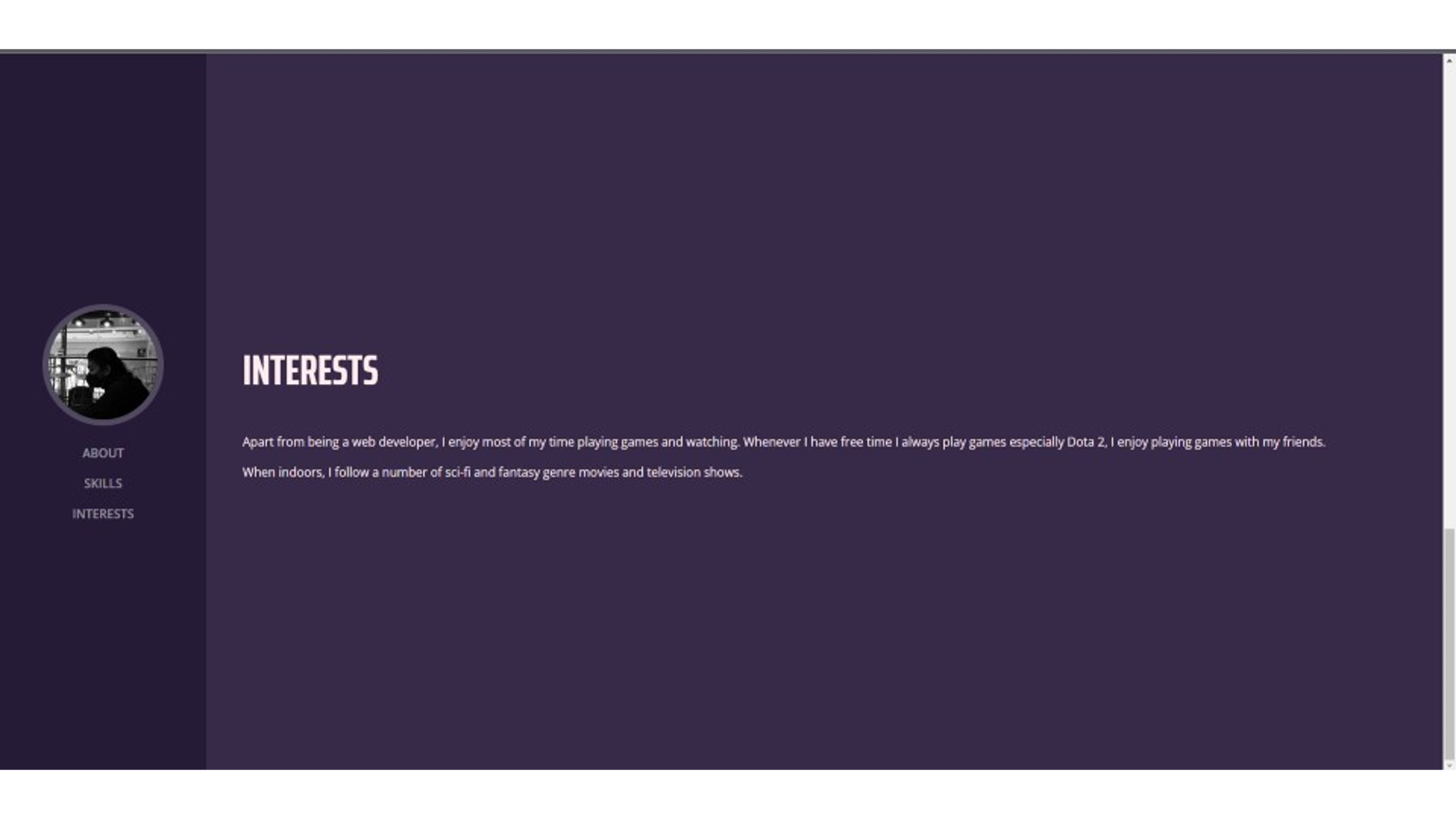
Text

Description automatically generated with medium confidence

Portolfio







# References

Use IEEE format.

**Grade Matrix:**

Git Command : **20%**

GitHub Implement : **20%**

Documentation : **40%**

Webpage (Development) : **30%**

**100%**