

**YEAR**

2025-12

**PRESENTER**

Maryam Al Mobarak

# My Personal Portfolio Website

A responsive and modern portfolio built using HTML, CSS,  
and JavaScript

**PROJECT LINK**

<https://maryam-almobarak.netlify.app/>



## INTRODUCTION

# Project Overview

- A personal portfolio website to showcase my skills and projects.
- Designed to be clean, responsive, and user-friendly.

[NEXT](#)

# Technologies Used

## 01

### Front-End Technologies:

- HTML
- CSS
- JavaScript

## 02

### Tools & Platforms:

- Netlify (Deployment)
- GitHub (Version Control)
- WebStorm (Development)

**NEXT**

# Website Structure

01

**Home Section: Introduction and hero design**

02

**About Section: Information about me**

03

**Projects Section: Showcasing my work**

04

**GitHub API: get github repositories**

05

**Contact Section: Clean and simple contact layout**

06

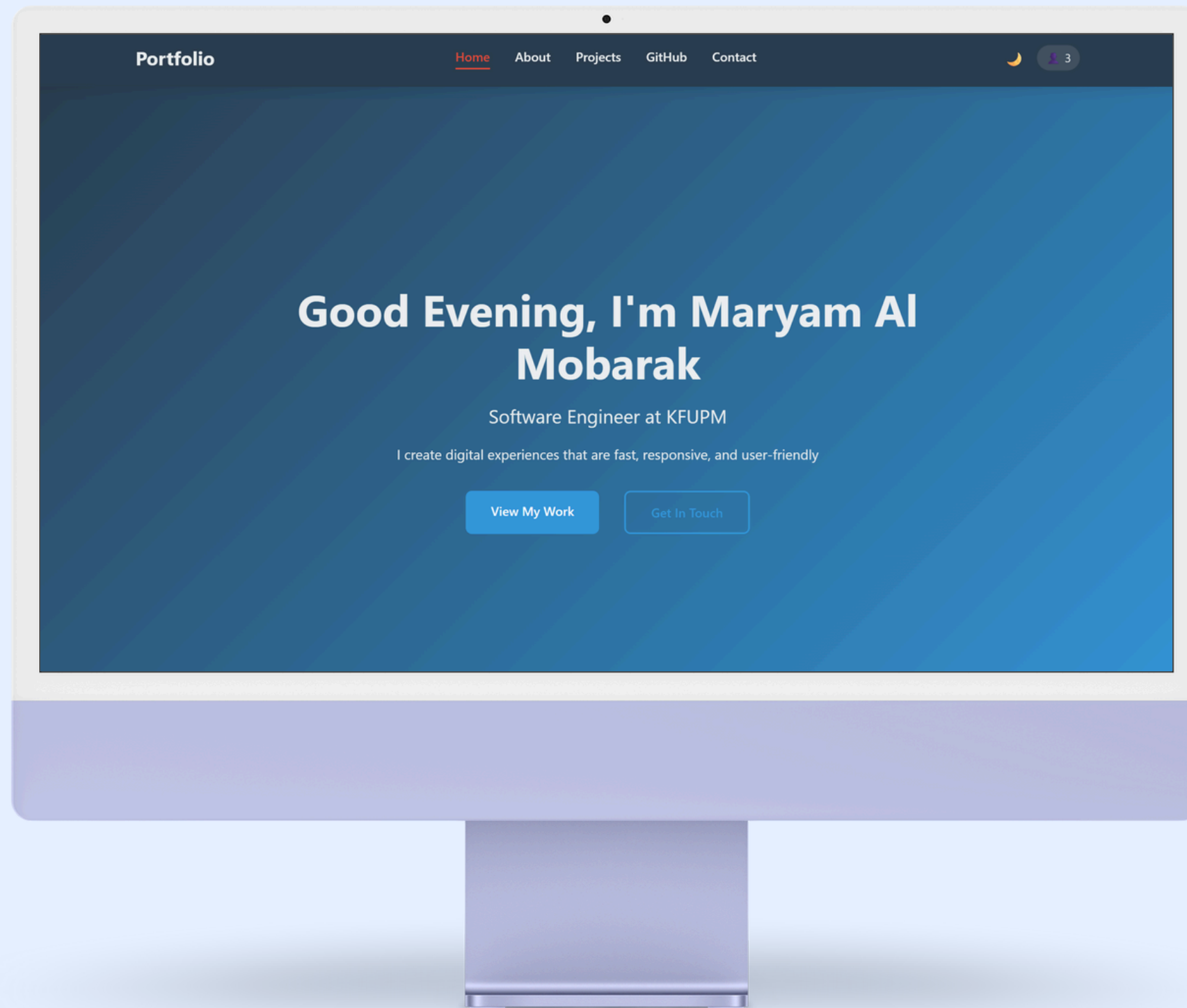
**Navigation Bar: Smooth scrolling and clean UI**

**NEXT**

PROJECT DEMO

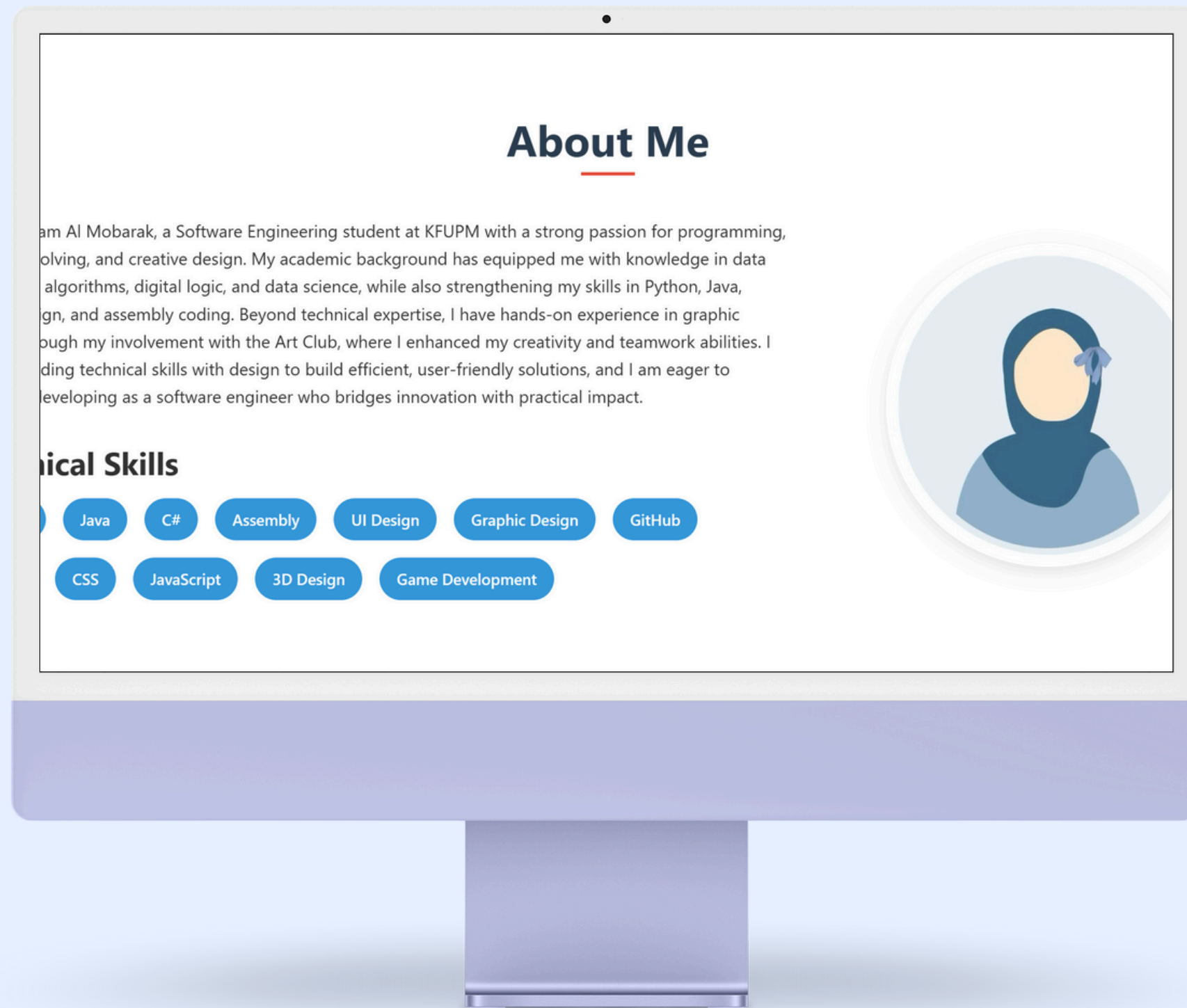
# Live Demonstration

NEXT



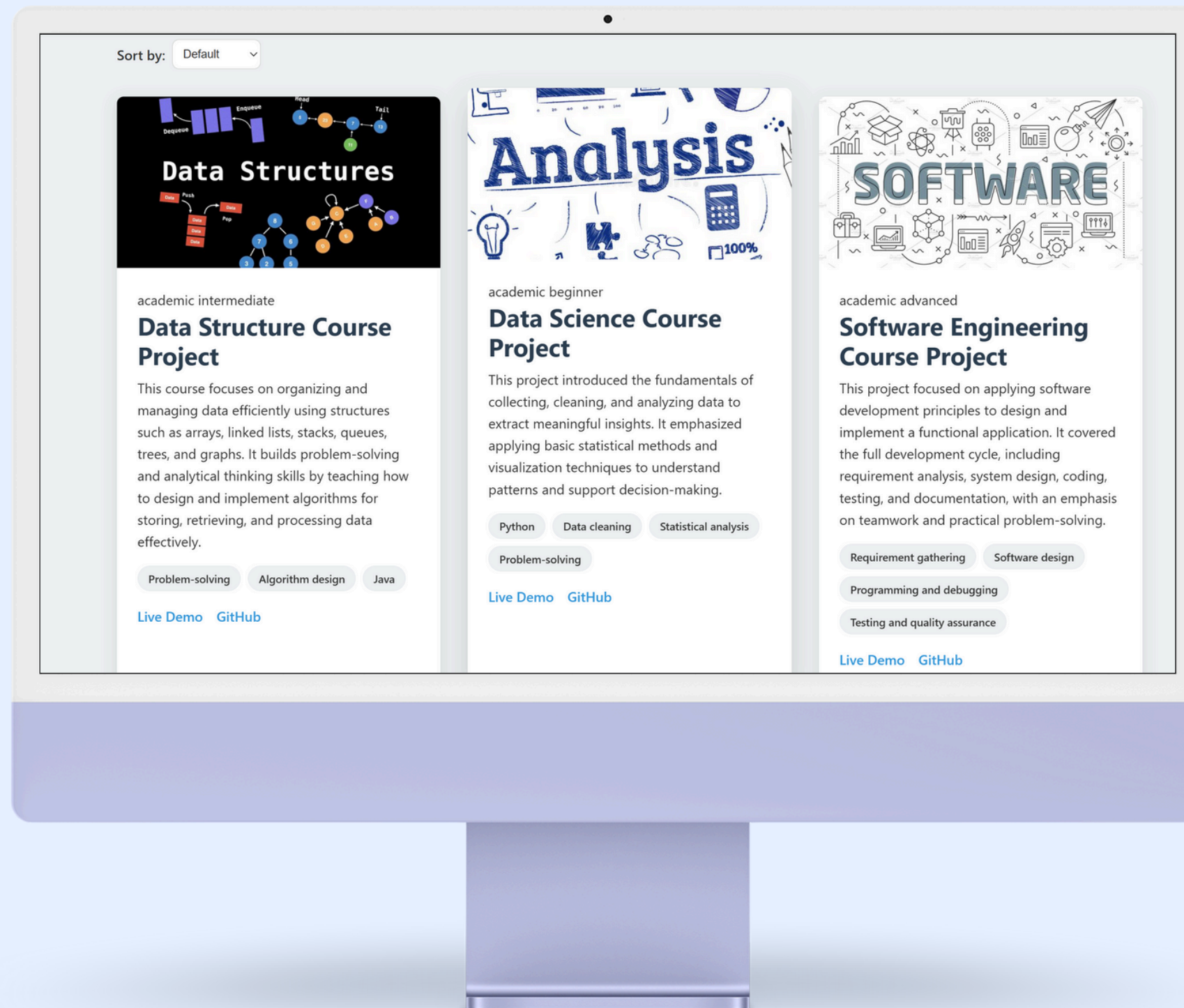
WEBSITE MOCKUPS

# Home page



WEBSITE MOCKUPS

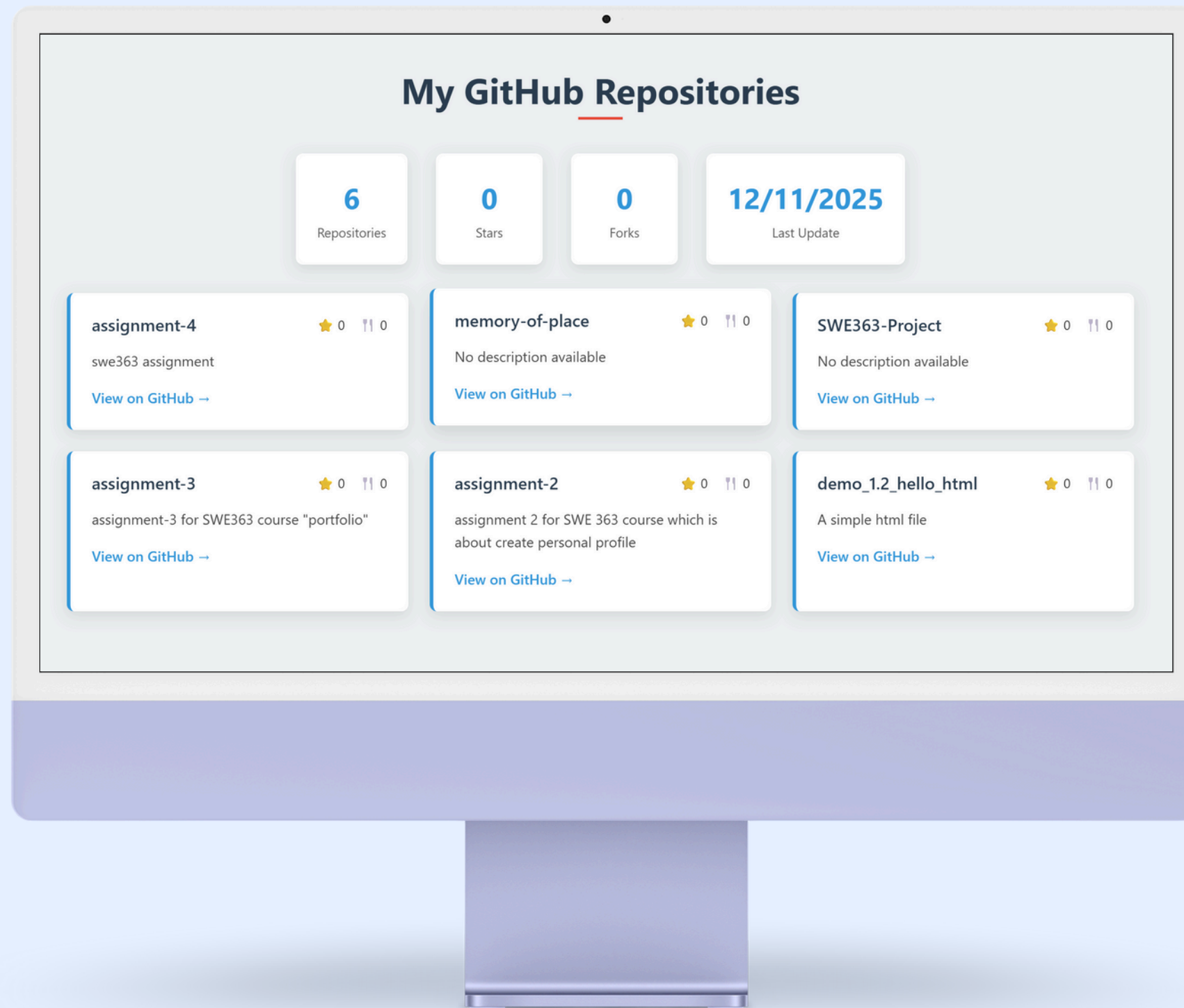
# About me



## WEBSITE MOCKUPS

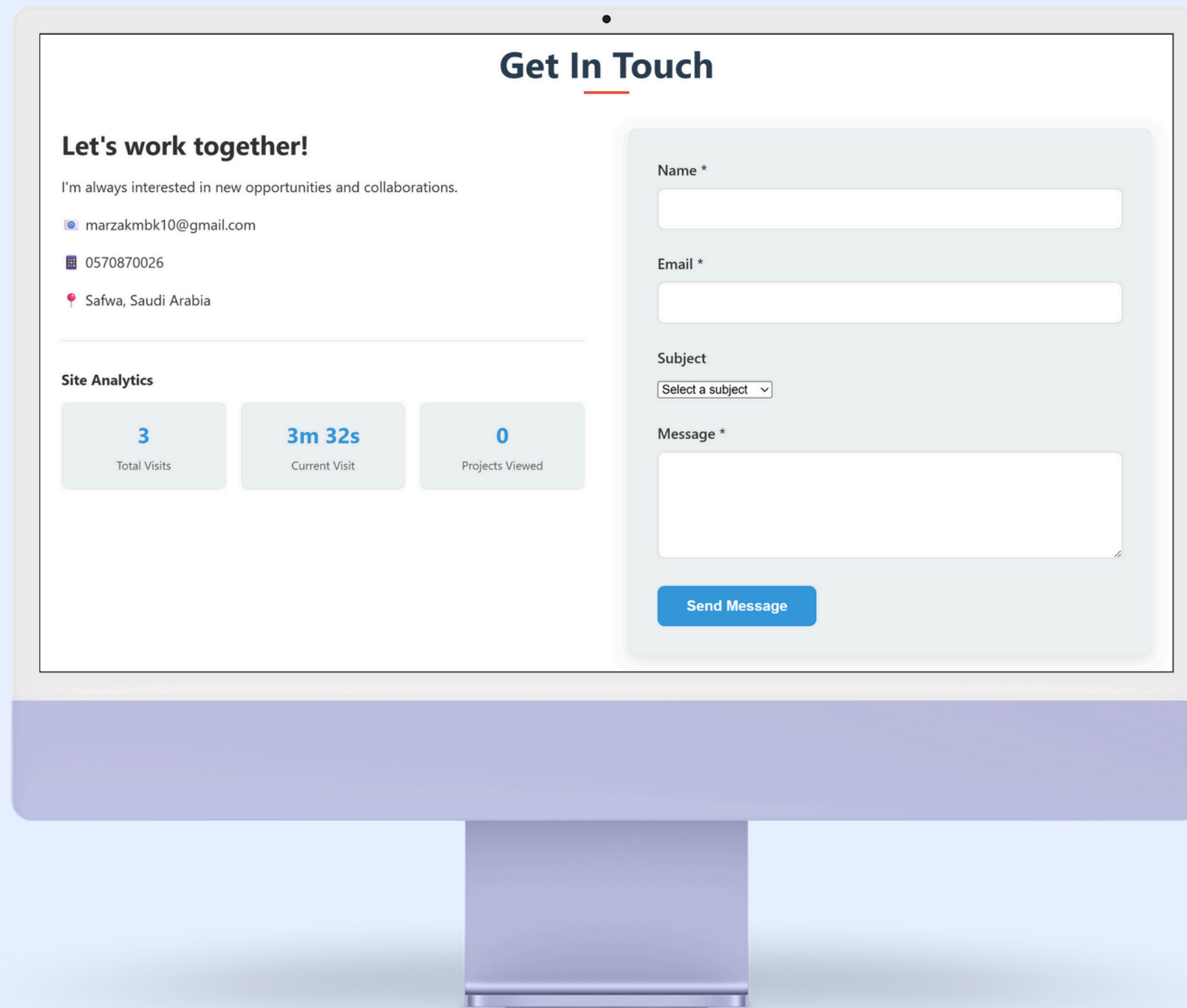
# My projects





WEBSITE MOCKUPS

# GitHub repositories



WEBSITE MOCKUPS

Contact  
me

# Technical Architecture

- HTML for content
- CSS for styling and layout
- JavaScript for interactivity
- Organized folder structure
- Optimized images for fast loading

# Challenges

- Making the layout fully responsive
- Debugging CSS alignment issues
- Creating smooth animations
- Deploying correctly on Netlify

**NEXT**

## CONCLUSION

# Conclusion

### Achieved:

- Built and deployed a complete portfolio
- Improved front-end development skills
- Created a platform to showcase my work

### Final Link:

<https://maryam-almobarak.netlify.app/>

NEXT

**Thank You**