

My Portfolio Website

Welcome to my portfolio website! This site showcases my work, skills, and projects in [Your Field/Industry, e.g., web development, graphic design, etc.]. Here, you can find examples of my projects, a brief introduction about me, and ways to get in touch.

Table of Contents

- About Me
- Technologies Used
- Features
- Installation
- Usage
- Contact

About Me

I am Biplove GC. I am currently senior at California State University. I am majoring in Computer Science. I am excited to use my knowledge to further my career in computer science.

Technologies Used

This portfolio website is built using the following technologies:

- HTML5
- CSS
- JavaScript

Features

- Responsive design for optimal viewing on all devices
- Interactive project showcases
- Contact form for inquiries

Installation

To run this project locally, follow these steps:

1. Open VS studio code
2. Open the terminal
3. Clone the repository: `git clone https://github.com/BiploveGC/Portfolio-Website.git`
4. Navigate to the project directory:
`cd Portfolio-Website`
5. Download “live server” extension

6. open index.html file
7. Click on “live server” that is located in bottom of screen in blue bar.
8. The website will be available on your browser.

Screenshots:

Home Page

Biplove's Portfolio

[Home](#) [Project](#) [Skills](#) [About](#) [Contact](#)

Hi, There



“Success is stumbling from failure to failure with no loss of enthusiasm.” —Winston Churchill

I like to.....

[Go for Hiking](#)





Cook Foods





Get In Touch

Want to know more about me? I'd love to hear from you

FOLLOW ME!

[LinkedIn](#)

[GitHub](#)

[Email](#)

© 2022 Biplove GC.

Project Page

Project Portfolio

[Home](#)

[Project](#)

[Skills](#)

[About](#)

[Contact](#)

Inventory Management System

Technologies: Flask, RESTful APIs, Cookies/Sessions

Description: Developed a Flask-based inventory management system with CRUD operations, input validation, and user authentication using cookies and sessions to track users.

Challenges: Handling edge cases in validation, session management, and implementing secure user authentication.

Outcome: Successfully built a secure and user-friendly system with robust error handling for a group project involving 5 people.

[View on GitHub](#)

Student Management System

Technologies: FastAPI, MySQL, Pydantic

Description: Built a student management system using FastAPI with MySQL as the database and Pydantic for strict data validation.

Challenges: Integrating FastAPI endpoints with MySQL and ensuring accurate data validation using Pydantic.

Outcome: Designed an efficient system to manage student records with reliable validation and performance.

[View on GitHub](#)

StyleSync - Project Proposal

Technologies: Digital Wardrobe, Fashion Feed, Scheduling

Description: StyleSync bridges wardrobe management with social engagement. It offers users features like a digital mannequin, personalized scheduling, and a trending fashion feed to improve organization and style discovery.

Challenges: Balancing innovation with usability and designing a vibrant user experience.

Outcome: The proposal outlines a detailed solution to enhance fashion planning and community engagement.

[View Details](#)

[LinkedIn](#)

[GitHub](#)

[Email](#)

© 2022 Biplove GC.

Skills Page

Skills

Home

Project

Skills

About

Contact

Skills Overview

Here are some of the key skills I've developed as a Computer Science student:



Programming

Languages: JavaScript, Python, Java



Data Analysis

Tools: Excel, SQL, Pandas



Web Development

HTML, CSS, JavaScript



Teamwork

Effective collaboration with peers in projects



Problem Solving

Creative and efficient solutions for challenges



Time Management

Timely delivery of projects and assignments



[LinkedIn](#)

[GitHub](#)

[Email](#)

© 2022 Biplove GC.

About page

About ME

[Home](#)

[Project](#)

[Skills](#)

[About](#)

[Contact](#)

About Me!.



Hi My name is Biplove GC.

I a senior at California State University, Fullerton (CSUF), majoring in computer science. My skills in game development are broad and hands-on. Through various projects, I've taken on core roles in programming, design, art, animation, writing, and project management. I'm proficient in multiple coding languages, including C++, C#, Java, and Assembly x86, and I'm experienced with game engines and tools like Unity, Godot, and Unreal Engine. In addition to my technical skills, I also have strong soft skills, such as communication, teamwork, and problem-solving. I am able to work effectively with others to bring my game development visions to life. I am also able to think critically and solve problems in a timely and efficient manner. Currently, I'm working at Masala wave as Team Lead. In my current role at Masala waves, I was tasked with selecting and implementing a new Point-of-Sale (POS) system. After evaluating various options based on client requirements, I successfully implemented the system, and the client has been extremely satisfied with the results. This experience enhanced my problem-solving abilities, project management skills, and ability to engage with customers.

[Download Resume](#)

[LinkedIn](#)

[Twitter](#)

[Website](#)

© 2022 Biplove GC.

Contact

Contact ME

[Home](#)

[Project](#)

[Skills](#)

[About](#)

[Contact](#)

Contact Me

Feel free to send me a message! I'll get back to you as soon as possible.

Your Name

Your Email

Your Message

0/500 characters

[Send](#)



[LinkedIn](#)

[GitHub](#)

[Email](#)

© 2022 Biplove GC.