





JAMES STEPHEN B. DIKITANAN

BSIT-3 STUDENT

Proactive and resourceful 3rd-year Bachelor of Science in Information Technology (BSIT) student with a blend of creative and technical skills in web development, video production, and digital content creation. Committed to applying knowledge gained through academic projects and personal initiatives to real-world settings, aiming to contribute to innovative, team-driven environments.

 09430518711

 jdikitanan67@gmail.com

 30 Diamond St Gemsville Lahug

SKILLS

- Cooking
- Web Developer
- Video Editing
- Front End Coding
- Content Creation
- Computer Literacy
- Graphic Design
- Open Minded

EDUCATION

UNIVERSITY OF SAN CARLOS NORTH CAMPUS

Grade 5-10

2014-2019

UNIVERSITY OF SOUTHERN PHILIPPINES FOUNDATION

Grade 11 - 3rd Year College

2020- Present

PROJECTS

EXPENSE INCOME TRACKER

- Description: Developed a personal finance tracking tool that allows users to log and categorize their income and expenses.
- Technologies Used: XAMPP, MySQL, HTML, CSS, JavaScript

RESPONSIBILITIES

- Designed and implemented the front-end interface for ease of use.
- Integrated MySQL to store user data securely and ensure easy retrieval for reporting.
- Customized features for income and expense tracking with options for data visualization

CEBUQUEST- TRAVELING WEBSITE

- Description: Built a travel website focused on providing diverse travel plans and itineraries for visitors interested in exploring Cebu.
- Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

KEY FEATURES

- User registration and profile management system for personalized travel recommendations.
- Detailed travel plans with options for customization, highlighting popular destinations, accommodations, and activities in Cebu.
- Admin controls for managing travel package listings, destinations, and user inquiries, ensuring up-to-date and accurate travel information.

MOVIE STREAMING WEBSITE

- Description: Designed a prototype for a streaming platform similar to MyFlixer, with a focus on user-friendly navigation and multimedia integration.
- Technologies Used: HTML, CSS, JavaScript, video integration tools

KEY FEATURES

- Created homepage and navigation menus with an intuitive layout.
- Incorporated video streaming options, allowing for a seamless user experience.
- Produced a video presentation explaining the site's functionality and design elements