Anjit G.C

anjitgc.com | github.com/AnjitGC741 | gcanjit@gmail.com | (+977) 9861284859

Skills

- **Programming Languages:** Java,C,C++,C#,Html,Css,JavaScript,Php
- Software Development Frameworks: Laravel, React, Node. js, Express. js, ASP. NET
- Database: MySQL,PostgreSQLVersion Control System: GitHub

Education

- Bachelor in Information and Technology | KIST college & SS,kathmandu
- +2 | Trinity International College,kathmandu
- School Level | Sainik Awasiya Mahavidyalaya, Pokhara

Academic Projects

• DeliverEase - Food Ordering and Restaurant Management System

Deliverease is a web-based application similar to Foodmandu enabling users to order food from multiple restaurants, rate experiences, manage profiles, and add favorites. It empowers restaurant owners to register, sell food, analyze business, provide discounts, manage menus, and respond to orders. Implemented using HTML, CSS, JavaScript, Laravel, and MySQL.

GPA: 3.62 | 2016

GPA: 3.70 | 2019

Link: https://github.com/AnjitGC741/DeliverEase

• GameLand - Multimedia download platform

Gameland is a web-based platform allowing users to download games, movies, and TV shows. Admin functionalities for managing content and analyzing status. Developed using HTML, CSS, JavaScript, ASP.NET, and Microsoft SQL.

Link: https://github.com/AnjitGC741/gameLand

WalletWizard - Expenses Tracker

Wallet-Wizard is a web-based expense tracking application. It helps users manage their expenses, create budgets, and gain insights into their spending habits. With features like transaction management, expense categorization, budget monitoring, and data visualization, Wallet-Wizard provides a user-friendly and efficient solution for tracking and optimizing personal and business expenses. Built with React, Node.js, Express, and PostgreSQL.

Link: https://github.com/AnjitGC741/wallet-wizard

Netflix clone

I have developed a captivating Netflix Clone using React and integrated it with the TMDB API. This project showcases my expertise in front-end development, API integration, and user interface design. With real-time data on popular movies and TV shows fetched from TMDB.

Link: https://github.com/AnjitGC741/react-netflix-clone

UFO game

It is a game created in the Java Swing. It is similar to the concept of flappy bird but here the obstacles are not only up and down here obstacles come from the right direction and with the increase in the point those obstacle count also increases.

Link: https://github.com/AnjitGC741/java-project-game

Portfolio

I have crafted a dynamic and visually appealing Personal Portfolio Website to showcase my skills and accomplishments. With a strong focus on user experience, the site highlights my expertise in front-end development and web design. It features a responsive design, seamless navigation, and a dedicated project showcase section, allowing visitors to explore my background, skills, and noteworthy projects effortlessly.Built with Html,Css and javaScript.

Link: https://anjitgc.com/

• Canteen Management System

It is a software developed to use in the canteen of different organizations. Here are two major entity admin and the cashier. Admin can manage the employer of the organization and the food of their canteen where the cashier can take orders from the customer with the help of software and prepare the bill and print it. This system is built with C# and its framework.

Link: https://github.com/AnjitGC741/Canteen