

Pierre Lance D. Francisco

CONTACT

- 0917-428-0714
- pierrefrancisco55@gmail.com
- F. Pasco Ave, Pasig, 1800 Metro Manila

CAREER OBJECTIVE

EDUCATION

TRAINING FXPFRIFNCF

AWARDS

Motivated and dedicated college student with experience of C# .NET Framework and ASP.NET Core MVC, team collaboration, eager to apply academic skills to help develop new web applications in a professional environment.

Bachelor of Science in Information Systems (BS-IS)

De La Salle - College of Saint Benilde - Manila Campus September 2020 - March 2024

Senior High School & Junior High School

Accountancy, Business and Management (ABM) Marist School Marikina June 2014 - April 2020

Accenture Skills to Succeed Academy

Accenture Philippines May 2023 - August 2023

Wadhwahni Opportunity

Wadhwahni

May 2023 - August 2023

Internship

Information Manager, Inc September 2023 - December 2023 (436 Hours)

Certified Blockchain Business Specialist - UBPXCELLERATOR Blockchain Development Program, 2023

Certified Blockchain Developer - UBPXCELLERATOR Blockchain Development Program, 2023

Dean's Lister Awardee Second Honors, 2020 - Present

Blazing Bow and Arrow Awards, 2022

1st Runner Up - IS Week: Benilde Hacks, 2021

Mr. Congeniality Award, 2018

PROJECTS

Orbit - The Space to Grow, 2023

Developed a mobile-based intervention for psychotropic drugs that are limited to alcohol, nicotine, and caffeine using Kotlin. Used C#, .NET Framework and REST API to develop a website and webservice with a connected database with MS SQL.

BlockVote: A blockchain-based voting system, 2023

Developed a blockchain-based voting system with smart contracts. Used Solidity as the programming language and Ethereum blockchain.

MobiDoc: Health Monitoring System, 2022

Developed an Internet-Of-Things project that measures the temperature, heart-rate and oxygen of a person. Used firebase as a database to upload data.

Farmerce - Ecommerce Platform for Farmers, 2021

Developed an e-commerce website for farmers to use during the pandemic. Used C# as the main language.

SKILLS

Programming Languages: (C#, Java, Javascript, SQL)

Web Development: (Html, CSS)

Repository: (Github)

Mobile Development: (Kotlin)

Database Management: (MSSQL, MySQL)

Software Testing: (Basic Knowledge of using Selenium

and JMeter)

Additional Skills:

- Problem-solving skills
- Communication and Collaboration skills
- Flexibility and Adaptability to new programming languages and tools used
- Strong grit in learning new programming languages

AFFILIATIONS

Association of Information Management (AIM)

Member | 2020 - 2021