Ceasar Ian P. Fernandez

24 South Don Enrique Nagkaisang Nayon Novaliches Quezon City Philippines

cif-portfolio.netlify.app github.com/lan29s linkedin.com/in/ceasar-ian-fernandez ceasarianfernandez@gmail.com 0945 445 0321

Certifications

The Complete 2024 Web Development Bootcamp (Udemy)

• Completion Date: April 5, 2024

• Videos Length: 61.5 hours

Key Skills/Topics Covered: HTML, CSS, JavaScript, JQuery, Bootstrap, React.js, Node.js, MongoD and SQL.

Graphika Manila 2023

Completion Date: February 11-12, 2023

• Attendees learn, get inspired and connect, empowering their creative pursuits.

Experience

Freelance Technician and Graphic Designer

May 4, 2023 to Present

- Diagnosed and repaired hardware and software issues in phones, laptops and computers, including trouble-shooting and component replacement.
- · Create logos, social media posts, t-shirt designs, mockup products, tarpaulins, and certificates.
- · Customize designs to capture brand identities, drive engagement, and meet client needs.
- · Utilize industry-standard graphic design software, such as Adobe Creative Suite, to manipulate images, create layouts, and refine visual elements.

Abenson Ventures Incorporated (Graphic Designer/Specialist)

April 10, 2019 - May 3, 2023.

- Creates various marketing materials including brochures, flyers, website banners, printed banners, social media posts, logos, point of purchase displays, illustrations, infographics, and wall designs, contributing to boosted brand visibility.
- Collaborated with the design team and marketing team to develop engaging graphic design solutions based on market trends, brand identity, and target demographics.
- Leveraged Photoshop, Illustrator, InDesign, and Canva to produce marketing designs, leading to enhanced client engagement.
- Offered proposals for crafting new key visual designs for upcoming campaigns.

Projects

BMI Calculator

- Body mass index estimates body fat based on height and weight.
- · Practicing JavaScript coding.

Repo: github.com/lan29s/bmi-calculator.git

Link: cif-portfolio.netlify.app/pages/bmi_calculator/index

Calculator

- Simple calculator for basic arithmetic operations. Perfect for quick calculations without complex functions.
- · Practicing JavaScript coding.

Repo: github.com/lan29s/basic-calculator.git

Link: cif-portfolio.netlify.app/pages/basic_calculator/index

Tindog

- Responsive dog dating app with modern UI, built using HTML, CSS, and Bootstrap (frontend only).
- Practicing responsive front-end development hands-on through Udemy.

Repo: github.com/lan29s/Tindog.git

Link: cif-portfolio.netlify.app/pages/TinDog%20Project/index

Dice Game

- Player One and Player Two roll dice, the player with the highest value wins.
- Practicing JavaScript coding with Udemy hands-on.

Repo: github.com/lan29s/Dicee.git

Link: cif-portfolio.netlify.app/pages/Dicee/index

Drum Kit

- Play drums with a mouse or keyboard.
- Practicing JavaScript coding with Udemy hands-on.
- I enhanced the UI with animations.

Repo: github.com/lan29s/DrumKit.git

Link: cif-portfolio.netlify.app/pages/Dicee/index

Simon Game

- The Simon game is a classic memory game with four colored buttons.
- · Practicing JavaScript coding with Udemy hands-on.

Repo: github.com/lan29s/Simon-game.git

Link: <u>cif-portfolio.netlify.app/pages/simon_game/index</u>

Keeper App

- Allows users to record plain-text notes and organize and edit.
- Practicing React with Udemy hands-on.

Repo: github.com/lan29s/Keeper-app-React.git

St. Clare College Student Enrollment System

- These systems typically manage student enrollment, class schedules, grades, attendance, and other related administrative tasks within educational institutions.
- I started my programming journey by working with my first client.
- Developed using C# Windows Form.

Repo: github.com/lan29s/St.-Claire-College-Student-Project-Forms.git

Skills

· Languages: Javascript, C# and PHP

• Framework: Bootstrap and Materialize CSS

· Libraries: React, JQuery

• Technologies: Node JS, MySQL, API

Education

Quezon City University

Bachelor of Science in Information Technology 2014 - 2018