

**— Paraject** [ C#, WPF, LocalDB, T-SQL, ADO.NET, WiX Toolset ]

A project management desktop application that keeps track of a project's tasks and organizes them.

● Created the project’s **ERD** (Entity Relationship Diagram)

● Designed the project’s User Interface using **Figma**

● Managed the data in **LocalDB** (using **T-SQL,** and **ADO.NET**)

● Used the **MVVM** architectural pattern for this project

**GitHub:** <https://github.com/paraJdox1/Paraject>

**Download Link:** <https://github.com/paraJdox1/Paraject/releases>

**— Power Monitor** [ C#, WinForms, WiX Toolset ]

A desktop application that monitors the battery percentage and status of your device (laptop), and notifies if the battery is low.

● Utilized app **settings** to save the device’s low battery state

● Used **Mutex** class to only have 1 running app instance

● Implemented System tray (Notify Icon) functionality

● Displayed system’s power status using **PowerStatus** class

**GitHub**: <https://github.com/paraJdox1/PowerMonitor>

**Download Link:** <https://github.com/paraJdox1/PowerMonitor/releases>

**— Pastel Cat** [ HTML, CSS ]

A **static** website that is all about cats.

● Completed this responsive website using **mobile-first approach**

● Integrated font-awesome icons in the website

● Implemented **Flex** and **Grid** layout

**GitHub:** <https://github.com/paraJdox1/Pastel-Cat-Website>

**Live View:**

[https://parajdox1.github.io/Pastel-Cat](“https://parajdox1.github.io/Pastel-Cat”)

**PROJECTS**

**— SKILLS**

**Front end**

● HTML & CSS

● Bootstrap

● WPF

● WinForms

**Back end**

● C#

● T-SQL

**Tools**

● ADO.NET

● WiX Toolset

● Git & GitHub

**Design**

● Figma

● Adobe Illustrator

**— EDUCATION**

University of Bohol, Tagbilaran City

Bachelor of Science in Computer Engineering, 2020

John Dave Dalmao

.NET Software Engineer

johndavedalmao@gmail.com

<https://www.linkedin.com/in/johndavedalmao>

<https://github.com/paraJdox1>

https://johndavedalmao.netlify.app/