Indianapolis <u>cabanue00@gmail.com</u>

IN 46222 <u>LinkedIn</u>

Education

IUPUI: School of Informatics and Computing

Bachelors of Science in Informatics - 3.8 GPA

• Bachelors of Science in Media Arts and Science - 3.8 GPA

• Received LiFT Scholarship. On the dean's list for eight semesters in college. Graduated with High Distinction.

Technical Skills

Languages: HTML, CSS, SCSS, JavaScript, jQuery, React, Vue, PHP, SQL.

Portfolio: https://cabanue.github.io

Experience

NEXTECH Indianapolis, IN Intern 06/2017-07/2017

• Participated in a 3-week coding boot camp from Eleven Fifty Academy to learn HTML, CSS, and JavaScript.

• Attended various college and industry visits.

CUMMINS CORPORATION

Indianapolis, IN

05/2022

Intern 06/2018-08/2018

• Completed company-specific training courses to get acquainted with the inner workings of tech companies as a whole

TECHPOINT SOS CHALLENGE

Indianapolis, IN

Participant

06/2021-07/2021

- Collaboratively worked for six weeks to develop a concept for an application named Cubby.
- Designed with the intention of helping k-12 students catch up in their education due to difficulties during the pandemic.

IUPUI: SCHOOL OF INFORMATICS AND COMPUTING

Indianapolis, IN

Tutor

09/2020- 04/2022

- Tutored for Introduction to Informatics, a course about HTML, CSS, and JavaScript
- Tutored for Mathematical Foundations of Informatics, a course about deductive reasoning and logical/mathematical tools for information sciences.

Projects

GAMEWISH

• Utilized Firebase, jQuery, and RAWG API to create a web application in which users could search for games, wish list games, and get recommendations based on the games they wish list.

JUNGLE COOK

• Used Firebase and jQuery to recreate a website from an Adobe XD file that users could sign up for and create locally stored recipes.

ICEBOX

• Utilized React and Firebase to create a web application that allows users to input the expiration dates of items in their fridges. The application lets users check what is expired when at the store.