

Von Isaac R. Baban

Parañaque, Philippines | vonbaban1@gmail.com | 09319806278 |
<https://www.linkedin.com/in/vonisaac23/> | <https://github.com/VonIsaac>

OBJECTIVES

Looking for a Front End Development position that is challenging and provides me with the chance to learn new things and advance my career in a company. I have a strong interest in learning new *technologies*, and I'm keen to expand my professional experience in order to become a better developer.

EDUCATION

Parañaque National High School (MAIN) | *Graduated JHS 2020*

United Christian Academy | *Graduated SHS 2022 in Information Communication Technology*

University of Muntinlupa | *Bachelor of Science in Information Technology, Third Year Student*

SKILLS

<ul style="list-style-type: none">• Programing Language/ Frameworks:• Technologies/ Tolls:	<i>HTML, CSS, JAVASCRIPT, REACT JS, REDUX, NEXT JS, TAILWIND CSS.</i> <i>VSCODE, FIREBASE, GIT, GITHUB, Million JS.</i>
---	--

PERSONAL PROJECT

Shoes Shop Application

<https://github.com/VonIsaac/shoes-app-react>

- This is a Full Stack Application build in React Js and Tailwind CSS for Front End and Express Js for Backend.
- I work a lot in this project and I am focusing on Front End, and I use a lot of fundamentals in react such hooks, state and props, component rendering, styling and lifecycle method
- I send POST requests to the backend and communicate with it effectively by handling fetched data.
- This application allows user to select any items and when selecting items is done, all data of item that selected are go in the cart components, It allows users to see the Item data including name, price and quantity of item that selected.
- And also allow users to increase and decrease the item that user selected and also the price and quantity of item are updated.
- After selecting, you can register in the form in the app, and when is done all data of items that selected are save in my backend formatted in JSON.

- Developing Task Application Using React JS and Tailwind CSS for frontend application.
- When using this app allows users to input a task and save it, The task indicates the title for a task title, the description, and the due date, also when u save it without inputting any task the app will trigger and show a modal.
- After inputting a task, when u click the save button the task data is saved in the sidebar components that I made, and when u click it the task data displays in the UI.
- U can also add another task in the task data display in the UI that you provided, when u click the button without inputting any task the app will trigger and show a modal warning
- It allows users to add another task data by clicking the button in a sidebar component so u can add a lot of tasks anything you want.