CHRISTIAN PAUL SEGUIZA

Junior Developer

Mississauga, ON, Canada • christian.seguiza@yahoo.com • + 1 (647) 554-1231 https://github.com/paulsgz • https://www.linkedin.com/in/christian-paul-seguiza/

PROFESSIONAL EXPERIENCE

Toronto Pearson International Airport, Booster Juice

Toronto, Canada

Store Team Member

February 2019 - December 2022

- Engage in communication with over 300 customers a day to provide utmost service.
- Collaborated with team members to achieve daily goals and improve customer satisfaction.
- Served as a cashier who handles over 100 cash registers and card transaction payments accurately and efficiently.

Invest and Own Realty Corporation

Manila, Philippines

Sales Promoter

November 2017 – January 2018

- Demonstrated the features and benefits of the product successfully to over 50 people per day through online media, leading to an increase in sales and customer engagement.
- Functioned as the liaison between 3 to 7 customers a day and the sales manager.
- Created and prepared over 10 presentations a day to attract possible buyers through advertisement of product in various social platforms.

PROJECTS

Newsfeed-CPS

https://newsfeed-cps.herokuapp.com/

- Developed Newsfeed-CPS as a web application that allows users to browse and search through a collection of news
 articles from 80,000 worldwide sources. The website was successfully deployed on Heroku and received positive
 feedback from over 100 users.
- Designed and executed the front-end interface using HTML, CSS, and JavaScript, with server-side rendering using
 EJS. It also utilized Bootstrap to create a responsive design that adapts to different screen sizes and devices.
 Integrated 2 APIs from News API and NASA API generate the data shown on the website.
- Implemented various features to improve the user experience, such as a search function and the ability to filter articles by 7 categories and 7 unique topics.

Space Project

https://space-project31.herokuapp.com/

- Created a full MERN-stack web application that allows authenticated users to view and share experiences about space
 and astronomy. The front-end and back-end interface was designed and implemented using HTML, CSS, JavaScript,
 React, Node.js, and Express.
- Integrated a MongoDB database to store and manage the data, including links to over 1000 images, and applied CRUD (create, read, update, delete) operations to allow users to create, view, edit, and delete articles.
- Incorporated API to generate over 1000 images that users can view, but also uses a cloud service such as Cloudinary to store images posted by the users. It also features authentication via Google OAuth.

Personal Web Portfolio

https://www.christianpaul.dev/

• Showcased web development projects and skills, by developing a React application made using HTML, CSS, JavaScript, Bootstrap and SCSS. Designed with a clean and easy navigation for better UI/UX.

Skills

Front-End Technologies: HTML5, CSS3, JavaScript, Bootstrap, React, SCSS, SASS

Back-End Technologies: Node.js, Express.js, MongoDB, EJS, NoSQL

Developer Tools: Git, Github, API, VS Code, NPM

EDUCATION

YORK UNIVERSITY Toronto, Canada