# **Khaizter Vash Topacio**

Software Developer

**Phone**: (+63) 9772181373

Email: khaizter.vashh@gmail.com

Location: Cavite, Philippines

Portfolio: https://khaizter-developer-portfolio.netlify.app/

GitHub: <a href="https://github.com/khaizter">https://github.com/khaizter</a>

LinkedIn: https://www.linkedin.com/in/khaizter-vash-topacio-a22bb0232/

## **Professional Profile**

A passionate Software Developer having a special interest in Frontend technologies and experience of building Web applications with JavaScript / ReactJS / NodeJS and some other cool libraries and frameworks.

## **Skills**

### Front-end

- React
- React router
- Redux
- Styled Components
- SASS
- Material UI
- Tailwind CSS
- Framer Motion

### Back-end

- Node JS
- Express
- REST API
- Mongo DB
- MySQL

#### **Others**

- Git
- GitHub
- Figma
- Typescript

# **Projects**

# >To-do App

A full stack application built using MERN Stack, during development I learn a lot of things on the backend side like authentications, JSON web tokens, CORS, and etc. I also used other libraries like formic and yup in form validations combined with express validation in backend.

#### **Features**

- Add, delete, update status, reorder task
- Filtering of task by status
- Authentication
- Theme switching (light mode, dark mode)

Live Demo: <a href="https://todo-khaizter.netlify.app/">https://todo-khaizter.netlify.app/</a>

Repository: <a href="https://github.com/khaizter/todo-app">https://github.com/khaizter/todo-app</a>

## >My Movie List

A front-end application that uses TMDB API, during development I learned a lot of things like fetching data in a REST API, and also code reusable components like pagination, modals, dropdowns and also work with react router.

#### **Features**

- Viewing specific movie details
- Viewing trailers
- Movie filtering by genre or search query

Live Demo: https://khaizter-my-movie-list.netlify.app/

Repository: <a href="https://github.com/khaizter/my-movie-list">https://github.com/khaizter/my-movie-list</a>

## >Front-end application using Country API

In this website I applied the things I learn from using styled components like theme switching and also playing with animations and transitions using framer motion.

## **Features**

- Viewing country details
- Filtering country by region and search query
- Theme switching (light mode, dark mode)

Live Demo: https://khaizter-where-in-the-world.netlify.app/

Repository: <a href="https://github.com/khaizter/country-theme-switch">https://github.com/khaizter/country-theme-switch</a>

### >Sneakers Ecommerce

In this website I applied the things I learned in building responsive page and using React hooks, during development I also learned to build reusable UI/UX components. I also applied the things I learned from organizing the project structures like folders and use BEM methodology.

#### **Features**

- Adding and removing items from cart
- Viewing products via light box

Live Demo: https://khaizter.github.io/ecommerce-product-page/

Repository: <a href="https://github.com/khaizter/ecommerce-product-page">https://github.com/khaizter/ecommerce-product-page</a>

# **Educational Profile**

## University of Perpetual Help (2017 – 2019)

Information, Communication and Technology (ICT)

## **Cavite State University (2019 – Present)**

Bachelor Science in Computer Science (BSCS)