**MY PROJECTS**

*My Portfolio*

This portfolio which was used to get to this project section is part of my projects. It is used to display all my experiences and acts as my resume. It showcases use of HTML5 and CSS basics.

*Technologies Used*

* HTML
* CSS
* Microsoft word
* Git hosting

*Fast-Fibers-Website*

Fast-fibers is a business website created to showcase Wi-Fi and CCTV installation services. The site provides potential customers with service details, contact information, and a professional online presence to build trust and attract clients.

*Technologies Used*

* HTML5
* CSS
* JavaScript
* Hosting on Git-hub

Check it out on GitHub: [fastfibres.com](https://eunice-ctrlz.github.io/fast-fibers-website/)

*Crochet hove-Website*

Crochet Hove is an online platform dedicated to showcasing and selling handcrafted crochet items made with care and creativity.

The website features a wide variety of unique crochet products including hats, bags, baby clothes, home decor, and custom designs.

It allows customers to browse collections, place orders, and request personalized items directly.

*Technologies used*

* HTML5
* CSS
* JavaScript
* Hosting on Git-hub

Check it out on Github:

*SkillTrackAI*

SkillTrackAI is a website created to assist learners to track their learning progress and make consistency easier.

This website depicts a full stack website with the use of both backend and frontend for user sign in and use of the home page.

*Technologies used*

**1. Frontend**

* **HTML5**
* **CSS**
* **JavaScript**

**2. Backend**

* **Node.js** - server-side runtime for JavaScript.
* **Express.js** - web framework to handle routes and APIs.
* **REST API** - to communicate between frontend and backend.
* **Database** - storing user data and skill progress:
* **MongoDB**

Check it out on GitHub: [**https://eunice-ctrlz.github.io/SkillTrackAI/**](https://eunice-ctrlz.github.io/SkillTrackAI/)