

# Vishal

Panchkula, Haryana

☎ (+91) 9817697661

🎂 07 Feb '02

✉ [vishalsainisilu@gmail.com](mailto:vishalsainisilu@gmail.com)

## LINKS

 [GitHub](#)     [in LinkedIn](#)

## PORTFOLIO

 [Showcaseme](#)

## PERSONAL PROJECTS

### [Your Food Web](#)

 [GitHub](#)

May 2023

**Your Food Web** is a full-stack Food Ordering website. In which user, restaurant and delivery boy sides are available

- Users can log in and register by user authentication forms.
- Users can also order desired food items by searching the restaurant by category and by selecting their favorite restaurant. Users can order the given items by restaurant.
- This application is completely based on React, Express, Node Js, and MongoDB.
- On the Restaurant side restaurant owners can CRUD Categories and items for their restaurant On the Delivery boy's side. Delivery boy can see the orders that are marked as Prepared by the restaurant manager

### [Spice Island](#)

 [GitHub](#)

Mar 2023

**Spice Island** is a full-stack food-ordering website. In which Users can log in and register by user authentication forms.

- This application is completely based on React, Express, Node Js, and MongoDB.
- On the Restaurant side restaurant owners can CRUD Categories and items for their restaurant

### [SnapAI](#)

 [GitHub](#)

Jan 2023

Built an **Image Generator** web app where users can **Generate Images Based On AI**. The Users have to add the details about which type of Image they want to generate.

- User can save Generated Image in the database. Which is visible to the public.
- This application is based on React, Express, Node Js and MongoDB.
- Image is Generated Using ChatGPTs Dall E API. It is a fully AI-based Application.
- The image is stored in a database using Cloudinary API which makes it more compatible and smooth.

### [ShopEase](#)

 [GitHub](#)

Dec 2022

Built an **e-commerce** web app where users can Add items to a cart or Order the item and contact with admin.

- Created a ShopEase website using React JS, Express, Redux thunk, Node JS, Mongo DB and Deployed on Render.com and Netlify.
- Added Register And Login functionality so users can sign in using their credentials.
- User when login through the login page redirects User to the user side and Admin to the admin side according to their assigned role.
- Created the functionality to add products, create categories and crud operations on them on the Admin Side.

## SKILLS

REACT	MongoDB	JavaScript	Tailwind CSS	Node JS
Redux	Express	Github	Axios	JWT
JAVA				

## EDUCATION

Bachelor of Computer Applications	July 2019 — May 2022
Govt. College Sec. 1 Panchkula	
Higher Secondary, Non-Medical	Apr 2018 — Mar 2019
K.V.M Sr. Sec. School	