YOGESH NAVGHANE

7820917919 @ yogeshnavghane661@gmail.com @ www.linkedin.com/in/yogeshnavghan67

OBJECTIVE

I am a Computer Science student, ready to utilise my skills for furthering a company's mission and i am bringing forth a positive attitude, willingness and motivation to learn new programs

PROJECT

Foodie's Zone

d 04/2024 - 05/2024

- The Foodie's zone website is food ordering platform involves creating a dynamic, user-friendly interface, robust backend services, and a scalable database
- Key features like user profiles, restaurant management, image upload, search/sort/filter functionalities, and cart management using React for the frontend, Node.js for the backend, and MongoDB for the database.

Trip Booking

= 11/2024 - 02/2025

- The development of a Tours Trip Booking website using React.js, Node.js, Express, MongoDB involves creating a dynamic and user friendly platform for users to explore, select, and book various tours and trips.
- This project aims to enhance the user experience by offering a seamless booking process, intuitive navigation, and real-time updates

YouTube Clone

iii 10/2023 - 12/2023

- A full-featured YouTube clone web application built using React and Firebase. With this project, you can create, explore, and watch videos, just like on the real YouTube platform.
- The YouTube Clone includes video sections, custom categories, channel pages, and the ability to play videos directly within the app.

Pinterest clone

= 08/2023 - 11/2023

- Pinterest clone using Next.js 13, React.js, NextAuth, Tailwind CSS, and Firebase. Implement NextAuth for authentication, supporting providers like Google and Facebook, ensuring secure login and session management.
- Utilize Firebase for image storage Firebase Storage) and real time database needs Firestore), enabling users to upload and manage pins with titles, descriptions, and tags

Shopper website

= 07/2023 - 09/2023

- E Commerce website using MERN React JS, MongoDB, Express and Node JS or Online Store using React JS. We will make the ecommerce front-end website to display products, product cart and login registration page using React JS.
- Back-end of the website using express, node js, mongo db and reactjs. create the APIs to add product, display product, update product, update cart items and login registration API. Admin panel of our eCommerce website to add product, update product

EDUCATION

Master of Science in Computer Science (MSc(CS))

Modern College Of Arts, Science & Commerce

CGPA 7.72 / 10

= 2022 - 2024

• Grade: A

Bachelor of Science in Computer Science (BSc(CS))

SNBP College Of Arts, Science & Commerce

CGPA

8.03 / 10

= 2019 - 2022

• Grade: A

Senior Secondary (XII), Science

(HSC board) Year of completion:

益 2019

Secondary (X)

(SSC board) Year of completion:

益 2017

SKILLS

ReactJS	HTML	CSS	Java
JavaScript	Tailwind CSS		MongoDB
Express.js	Node.j	Node.js Python	

ACHIEVEMENTS & CERTIFICATIONS

♥ Web Design & Development - NSDC

Advanced Software Engineering Job Simulation - Walmart Global Tech

Web Development JavaScript - Infosys springboard

React Web Development Courses - Infosys springboard