

Project Links

1. Travelmate Dashboard (Personal Project)

Project Overview:

Technology: JavaScript, NextJS, Redux, Node.js, Express.js, Tailwind CSS, Daisy Ui, MongoDB.

Overview:

It's the admin dashboard for the travel management system,

There are three service categories: Hotel, Bus, and Tour Package.

Work is currently being done on hotel categories, and there is ongoing work on other categories.

Adding your favorite places as a traveler is a breeze with our platform! And as for hotel management, adding hotels and rooms is just as easy.

is a super helpful Travel and hotel management system.

Adding your favorite places as a traveler is a breeze with our platform! And as for hotel management, adding hotels and rooms is just as easy.



[visit](#)

[Addition](#) — (e-commerce website)

Technology: Next.js, JavaScript, Tailwind CSS, Swiper.js An e-commerce platform for influencers, YouTubers, and content creators to sell products and engage with fans.

Built with Next.js, JavaScript, and Tailwind CSS, it offers a seamless shopping experience with a responsive design and smooth checkout process.



[visit](#)

2. Move Up (Personal Project)

Project Overview:

Technology: JavaScript, NextJS, Redux, Node.js, Express.js, Tailwind CSS, Daisy Ui, MongoDB.

Overview:

Hey there! **Move-up** is a super helpful user dashboard management system.

This is used for an e-commerce dashboard system. • I completed this project within 7

days. • Both customers and salespeople can easily find qualified products and shops. •

Depending on different categories, I called the API where I used Axios for fetching the data, and by the API, I displayed various product lists.





[visit](#)

3. Blog Website (Personal Project)

Project Overview:



Technology: JavaScript, NextJS, Redux, Node.js, Express.js, Tailwind CSS, MongoDB.

Overview: • This is a personal blog website. • The user has selected a dark and light theme for the website. • This website is exclusively for personal blogging and offers reliable server blog services.   [visit](#)

4. Restaurant Website (Client Project)

Project Overview:

Technology: JavaScript, NextJS, Redux, Node.js, Express.js, Tailwind CSS, MongoDB.

Overview: A full-stack restaurant web app. • The user can pay for the food and an admin can manage all the services. • Where anyone can order their favourite food from the menu. • This website provides multiple food services. Next.js was utilised to create it. MongoDB was used as the backend database to showcase a variety of foods in different categories.   [visit](#)

5. Faculty Entertainment (Personal Project)

Project Overview:

Technology: JavaScript, React, Redux, Node.js, Express.js, Tailwind-CSS.

Overview: This website offers services. ReactJS was used to make this. To display various blogs in various categories, I used JSON data. • Depending on different categories, I called the API where I used Axios for fetching the data, and by the API, I displayed various blogs.

  [visit](#)

6. Cplance Landing Page(Personal Project)

Project Overview:

Technology: JavaScript, React, Redux, Node.js, Express.js, Tailwind-CSS.

Overview: This is a personal website.

I called the API where I used Axios for fetching the data, and by the API, I displayed various blogs.

This website is exclusively for Cplance and offers reliable server blog service



  [visit](#)

Tax website:

07. <https://tax-5.vercel.app/>

08. <https://tax-3.vercel.app/>

- 09. <https://tax-4.vercel.app/>
- 11. <https://tax-6.vercel.app/>
- 12. <https://tax-7.vercel.app/>

13. I'm thrilled to share my latest web development project, "**Posprops**" – a subscription-based service system designed to empower businesses to manage their inventory, sales, dues, invoicing, and more.   [visit](#)



14. The Technology used Next.js, Bootstrap, Node.js, socket.io, Redux, JSON data, MongoDB, etc.



<https://sports-club-70293.web.app/>

15. It's a map system where users can search for a location and then see the searched location on the map.

The user has selected a dark and light theme for the website

  [visit](#)

16. We're a professional **IT service** provider with experience of more than a decade. Tiggzy it   [visit](#).

17. user **login and register** on the website. Mega personals   [visit](#)

18. Career Prop (Personal Project)

Technology: JavaScript, React.js, Redux, Node.js, Express.js, Material-Ui, MongoDB.

Overview:

It's a Job portal company that is a reliable and comprehensive platform for individuals seeking their dream jobs and companies searching for experienced and talented employees. We are committed to facilitating the hiring process, simplifying job searches, and fostering meaningful connections that lead to long-term career success.

  [visit](#).



19. Tiger New Energy,

Project Overview:

Technology: JavaScript, NextJS, Redux, Node.js, Express.js, Tailwind CSS, MongoDB.

Overview:

Empowering Clean Mobility through 'Battery as a Service' with Lithium Battery. Make sustainable transportation affordable with the Daily Subscription model.

Tiger New Energy strives to contribute to a cleaner and greener future as a reliable EV battery-swapping network in Bangladesh.   [visit](#)