



# Narinder Dhiman

## Front-End Developer

Dynamic front-end developer and web designer with over two years of experience in React.js and Next.js. Proven ability to transform visually compelling designs into responsive, user-friendly web applications, integrating features like advanced search, API integration, and authentication. Eager to apply skills in front-end development and design to build innovative and efficient web experiences.

**Portfolio Website :** <https://narinder-portfolio-gsap.vercel.app/>

## Contact

### Phone

+91 8278747969

### Email

dhimannarinder746@gmail.com

### Address

VPO Nangran Teh. & Distt. Una (HP)

## Education

2018

**10th Class HP Board**

2020

**12th Class HP Board**

2022

**Web Designing**

## Expertise

- Graphic Design
- Web Design
- Frontend Development
- Web3
- Next UI
- Design-to-Code Convert
- Blockchain

## Language

English

Hindi

Punjabi

## Work Experience

### Block Coders



Sector 74, Sahibzada Ajit Singh Nagar

17 Jan 2022 to 13 Jan 2025

#### Six-Month Internship in Web Design :

Developed responsive UI/UX using HTML5, CSS3, and Bootstrap. Created wireframes and prototypes with Adobe XD, Figma, and Photoshop, enhancing design-to-development workflow.

#### Six-Month Web Designer :

- Created mobile-friendly, SEO-optimized websites with JavaScript enhancements and CSS animations.
- Designed a responsive, visually engaging UI/UX using HTML5, CSS3, and Bootstrap..

#### Frontend Developer (Block Coders Company, 2+ Years) :

Engineered dynamic web applications with JavaScript, Next.js, and React.js. Implemented core functionalities including advanced search, API integration, and user authentication to enhance application performance and user experience.

### Cybersify Cloud computing Pvt Ltd



Sector 74, Sahibzada Ajit Singh Nagar

11 March 2025 to 11 Sep 2025

#### Frontend Developer (Cybersify Cloud computing Pvt Ltd, 6+ Months) :

Contributed to Shopify projects, utilizing React and Figma for UI/UX design. Implemented smooth and engaging animations with GSAP to improve user interaction.

## Skills

#### • Tools :-

Photoshop, Illustrator, Figma, Adobe XD

#### • Programming Languages :-

HTML5, CSS3, JavaScript, TypeScript

#### • Frameworks & Libraries :-

React.js, Redux, Next.js, Bootstrap

#### • Technologies :-

RESTful APIs, Supabase, WordPress, RainbowKit

#### • Tools & Deployment :-

GitHub, Postman, Vercel, Netlify, FileZilla

#### • Technical Skills :-

Responsive Design, Animations (CSS/JS, GSAP), Debugging, Testing

## Love-Craft (Designing Websites)

This was a gaming project where the primary requirement was to display only the game pages without revealing the game's documentation, using placeholders such as "Coming Soon" where necessary. A unique aspect of the project was its seamless responsiveness—users could interact with carousels and other image elements effortlessly, even after rotating their devices. Ensuring a flawless responsive design was critical, allowing the application to adapt smoothly to different screen orientations and sizes while maintaining an engaging and intuitive user experience.

**URL :-** <https://love-craft-2w41.vercel.app/>

## Matrimonial (using React JS)

This project was designed as a matchmaking platform, aimed at connecting individuals for potential relationships. Users could create profiles, upload their photos, and share details to showcase themselves. The platform facilitated seamless communication, allowing users to interact and connect effortlessly. The design emphasized user-friendliness, ensuring a smooth experience for browsing profiles, managing preferences, and initiating contact, making it an ideal solution for fostering meaningful connections.

## Ayewa-Admin (using Next JS)

This project included a robust admin panel designed to manage and display key data metrics effectively. The admin side featured functionalities for viewing and managing total users, total subscriptions, and actions like blocking or unblocking users. Additionally, it provided options to edit or delete data, ensuring complete control over the platform's operations. The dashboard offered an intuitive interface, presenting a comprehensive overview of the platform's performance and user activity, enabling efficient administration and decision-making.

## Driving Licence (using Next JS)

This project featured a comprehensive client and booking management system with advanced functionality. Users could log in to add new clients and schedule their bookings in advance. When a client requested a schedule change, it allowed seamless swapping of bookings to accommodate their needs. Additionally, the system enabled the addition of trainers, assigning them to specific clients based on schedules. A dedicated trainer account was also integrated, allowing trainers to log in, view their assigned clients, and manage their schedules efficiently. This streamlined approach ensured a smooth and organized workflow for both clients and trainers.

**URL :-** <https://gdtau.com.au/>

## Law Office (using Next JS)

This project was developed for advocates, providing them with a powerful tool to manage their cases efficiently. Advocates could add their cases, view them date-wise, and seamlessly download, print, or email case data in PDF format. The application featured a streamlined login process using Supabase, enabling "Continue with Google" for easy access. Users could create and manage their profiles, including adding subscription plans.

The project also included a fully functional admin panel, designed and implemented by me, featuring capabilities such as displaying total users, managing subscriptions, adding data, and handling actions like blocking or unblocking users. This dual-interface system ensured a user-friendly experience for advocates while providing robust administrative controls for streamlined platform management.

## The Catsinn (using React JS)

This project was centered around cats, incorporating features for buying and selling cats along with boarding and grooming services. It provided detailed insights into the condition and care of cats, ensuring transparency and trust in the process. Users could book various services, including grooming and boarding, tailored to their cats' needs. Additionally, the platform facilitated the management of cat medications, allowing for seamless tracking and scheduling of treatments. This comprehensive solution aimed to provide a holistic approach to cat care and services.

**URL :-** <https://app.thecatsinn.net/sign-in>

# Cybersify Projects

## ○ Secure365 (Portfolio Website Using React)

This portfolio website is built with modern design and smooth GSAP animations. It features engaging parallax effects for an interactive user experience. All content on the site is dynamic and fully manageable from the WordPress admin panel. Admins can easily add, edit, or update text, images, and sections in real time. The website blends creative visuals with seamless functionality. It provides a professional platform to showcase work with flexibility and style.

**URL :- [secure365.com](https://secure365.com)**

## ○ Fintu (Portfolio Website Using React)

This website is designed for a dental clinic to showcase its plans and services. Visitors can explore detailed information about the treatments and packages offered. Each service is clearly defined along with the specialists who provide them. A contact form is integrated, allowing patients to easily connect with the clinic owner. The platform helps build trust by presenting professional services in a structured way. It serves as a complete online presence for promoting dental care and client engagement.

**URL :- <https://dentist-landig-page.vercel.app>**

## ○ Cynova-connect (using Next JS)

In this project, I worked on debugging and fixing errors in the client's existing code. The system was designed to generate prompts from text and then create videos and voice outputs from those prompts. The client had already added the base code, but it was not functioning properly due to multiple issues. I resolved the errors, set up the workflow correctly, and ensured smooth execution of the process. The implementation now allows seamless text-to-prompt, prompt-to-video, and prompt-to-voice generation. This helped the client achieve the intended functionality with a fully working solution.

## ○ Course (using Node Template)

In this project, I developed a custom Shopify extension and admin panel using React, jQuery, and JavaScript. The admin side allows creating a structured flow of Courses → Modules → Lessons, which are then displayed on the Shopify frontend. Students can purchase courses and access them in their personal dashboard. The dashboard also shows learning progress tracking, similar to YouTube playlists. The admin panel manages user data with add, edit, and view functionalities. This solution provided a complete e-learning system integrated with Shopify.

## ○ Jewelry AI (using Node Template)

I built an AI-powered Shopify extension that allows users to generate custom jewelry images by uploading demo images and selecting attributes like type, color, and style. If users are interested in purchasing, they can submit a quote request through a form. On the admin side, I created a custom panel to manage user data and add dynamic fields for flexibility. The extension integrates seamlessly with Shopify, providing a personalized shopping experience powered by AI. This solution helped the client offer interactive product visualization and streamline customer engagement.

## ○ NAHB (using React JS)

A platform built with Next.js to streamline company growth tracking and reporting. Every six months, companies participate in structured meetings where they upload their work details, photos, and fill forms related to their furniture projects. The system has a Super Admin who manages and adds questions, while company users provide answers and submit their details. During the review cycle, companies present their progress with reports and PDFs in seminars, highlighting how much growth they have achieved.

**URL:- <https://nahbcraftsmen.com/>**