



Tribhuvan University

Institute of Science and Technology

Project Report on

Frontend Intern at Global Square I.T. Company Pvt. Ltd.

Submitted to:

Department of Bachelor of Science in Computer Science and Information
Technology (BSc.CSIT)
National College of Computer Studies

*In partial fulfillment of the requirement for the degree of
Bachelor of Science in Computer Science and Information Technology
(BSc.CSIT)*

Submitted by:

Amardeep Limbu [28860/078]
Regd. No.: 5-2-551-64-2021

Under the supervision of
Mr. Radha Krishna Gajurel

January, 2026

SUPERVISOR'S RECOMMENDATION

This is to certify that the internship report entitled "**Frontend Internship at Global Square IT Company Pvt. Ltd.**" has been prepared by **Amardeep Limbu [28860/078]** under my supervision and guidance.

The report reflects the student's practical experience, technical skill development, and the successful application of computer science principles in a professional environment. I have monitored the progress of this internship and the subsequent documentation throughout the semester.

I hereby recommend that this report, prepared in partial fulfillment of the requirements for the degree of **Bachelor of Science in Computer Science and Information Technology (BSc.CSIT)**, be accepted and processed for the final evaluation.

Mr. Radha Krishna Gajurel
Project Supervisor
National College of Computer Studies
Paknajol, Kathmandu

CERTIFICATE OF APPROVAL

This is to certify that the report is evaluated and recommended to the Department of Computer Science and Information Technology for acceptance of the internship report entitled "**Frontend Internship at Global Square I.T. Company Pvt. Ltd.**" submitted by **Amardeep Limbu [28860/078]** in partial fulfillment for the degree of Bachelor of Science in Computer Science and Information Technology (B.Sc.CSIT), Institute of Science and Technology (IOST), Tribhuvan University.

Signature of Supervisor

Mr. Radha Krishna Gajurel
Faculty Member
Computer Science and Information
Technology
National College of Computer Studies
Paknajol, Kathmandu

Signature of Coordinator

Ramesh Phuyal
Coordinator of CSIT
Department of Computer Science and
Information Technology
National College of Computer Studies
Paknajol, Kathmandu

SIGNATURE of Internal Examiner

SIGNATURE of External Examiner

ACKNOWLEDGMENT

I wish to express my sincere appreciation to **Global Square I.T. Company Pvt. Ltd.** for the opportunity to undertake my professional internship within their esteemed organization. The exposure to a collaborative and technologically advanced work environment has been pivotal in bridging the gap between my academic knowledge and the professional landscape.

I am deeply grateful to the **Department of Computer Science and Information Technology** at **National College of Computer Studies** for their consistent support. I owe a special debt of gratitude to our Program Coordinator, **Mr. Rajan Paudel**, whose efficient coordination and constant encouragement were essential for the successful completion of this internship.

I would like to extend my heartfelt thanks to my project supervisor, **Mr. Radha Krishna Gajurel**, for his invaluable guidance. His academic insights and constructive critiques throughout the semester were instrumental in the refinement of this report.

I am particularly thankful to my mentors at the organization, **Mr. Nabin Shrestha** and **Mr. Sushant Luitel**. Their expert technical mentorship and willingness to share their expertise allowed me to navigate complex challenges and contribute effectively to the company's projects.

Finally, I am thankful to my family, friends, and colleagues for their motivation and support during my academic tenure. Their shared insights and encouragement made this entire learning experience truly enriching.

Sincerely,

Amardeep Limbu

Roll No: 28860/078

TU Regd. No: 5-2-551-64-2021

ABSTRACT

This report outlines the design and development of responsive web applications implemented during a frontend engineering internship. The primary objective was to construct scalable, user-centric interfaces through modern component-based architectures using React.js and Next.js. The development scope encompassed diverse applications, including e-commerce platforms and online examination systems, necessitating robust state management and cross-device compatibility. Key technical implementations involved strict type safety via TypeScript, schema validation, and seamless RESTful API integration to ensure data integrity and system reliability. Furthermore, the project emphasizes professional software engineering practices, including version control, modular code organization, and design-to-code translation. The outcomes demonstrate significant enhancements in application performance, usability, and maintainability, validating the effectiveness of integrating advanced frontend methodologies to deliver industrial-grade web solutions.

KEYWORDS: *Frontend Development, Web Applications, React.js, Component Architecture, API Integration*

TABLE OF CONTENTS

SUPERVISOR'S RECOMMENDATION	i
CERTIFICATE OF APPROVAL	ii
ACKNOWLEDGMENT	iii
ABSTRACT	iv
LIST OF FIGURES	vii
LIST OF TABLES	viii
LIST OF ABBREVIATIONS	ix
CHAPTER 1: INTRODUCTION	1
1.1 Introduction	1
1.2 Problem Statement	1
1.3 Objective	2
1.4 Scope and Limitations	2
1.4.1 Scope	2
1.4.2 Limitations	2
1.5 Report Organization	2
CHAPTER 2: ORGANIZATION DETAILS AND LITERATURE REVIEW	5
2.1 Introduction to Organization	5
2.2 Organizational Hierarchy	6
2.3 Working Domains Of Organization	6
2.3.1 Key Working Domains of the Organization	6
2.4 Description of Intern Department	7
2.5 Literature Review	7
CHAPTER 3: INTERNSHIP ACTIVITIES	10
3.1 Roles and Responsibilities	10
3.1.1 Roles	10
3.1.2 Responsibilities	10
3.2 Weekly Log	10

3.3 Tasks/Activities Performed	12
CHAPTER 4: CONCLUSION AND LEARNING OUTCOMES	26
4.1 Conclusion	26
4.2 Learning Outcomes	26
REFERENCES	28
APPENDIX	

LIST OF FIGURES

1	Organization Logo of Global Square I.T Company	5
2	Organization Hierarchy	6
3	Hoslog Affiliate Landing Page Hero Section	13
4	Hoslog Affiliate Landing Page Features Section	13
5	Hoslog Affiliate Landing Page FAQ Section	14
6	Hoslog Affiliate Landing Page Footer Section	14
7	Blog Site Homepage	15
8	Blog Site Signup Page	16
9	Online Exam Site Listening Section	17
10	Online Exam Site Writing Section	18
11	Online Exam Site Reading Section	18
12	Recruitment Section of Square Japan Landing Page	20
13	Inquiry Section of Square Japan Landing Page	21
14	Vendor Table Overview	23
15	Product Details and Management View	23
16	Product Management Dashboard	24
17	Filtered Product Data View	24
18	Client Portal Product Cart Interface	25
19	Website Review and Rating Component	25

LIST OF TABLES

1	Contact Details of Organization	6
2	Internship Details	7
3	Weekly Tasks Performed During Internship	10

LIST OF ABBREVIATIONS

API	Application Programming Interface
CSS	Cascading Style Sheets
HTML	HyperText Markup Language
JS	JavaScript
JSON	JavaScript Object Notation
UI	User Interface
UX	User Experience
OTP	One-Time Password
SPA	Single-Page Application
REST	Representational State Transfer

CHAPTER 1: INTRODUCTION

1.1 Introduction

In the beginning, one of the projects assigned to interns at Global Square IT Company was developing the landing page for Affilater Hoslog. The main objective was to convert a predefined Figma design into a fully functional and visually accurate website. The landing page was developed using React.js and vanilla CSS, with special emphasis on responsive layouts and mobile compatibility through CSS media queries. This project provided interns with practical exposure to translating design specifications into a dynamic and interactive user interface.

Another important project was the creation of a landing page for Square Japan. This project included interactive sections such as a recruitment page and an inquiry form. Next.js was used to build the landing page, and Tailwind CSS was applied to ensure consistent, maintainable, and responsive styling.

The final project assigned to the interns was a full-featured collaborative e-commerce web application. This involved designing and implementing the front-end UI for both customer and admin portals. On the admin side, the dashboard was developed with a sidebar and data visualization charts using Recharts to provide actionable insights. On the client side, key pages such as the login page and product listing pages were developed to ensure a smooth user experience. The e-commerce application was built using React.js and Next.js for the frontend, with CSS and Tailwind CSS for styling. The project emphasized responsive design, user experience, and integration with backend APIs to create a functional and engaging online shopping platform.

1.2 Problem Statement

With the increasing demand for seamless online experiences, organizations need web applications that are both visually attractive and functionally robust. Frontend development involves several difficulties, such as converting design mockups into functional interfaces, managing dynamic data, ensuring cross-device compatibility, and maintaining code quality for long-term scalability. The internship mainly focused on addressing these challenges by working on real-world projects, implementing features like authentication, dynamic product displays, responsive layouts, and interactive components, thereby bridging the gap between academic learning and practical frontend development experience.

1.3 Objective

The goals of the internship were as follows:

- To follow the industry's best practices in front-end development by writing clean, modular, and maintainable code, performing UI testing, and using version control tools to support collaboration
- To integrate frontend components with backend services, implement dynamic features, and enhance application performance, usability, and maintainability through real-world project development.

1.4 Scope and Limitations

1.4.1 Scope

The scope of the E-commerce web application developed during the internship includes the following:

- The internship involved creating front-end interfaces for various web applications, including landing pages and e-commerce platforms, utilizing modern technologies such as React.js, Next.js, CSS, and Tailwind CSS.
- The work emphasized responsive design, user experience, integration with backend APIs, and development of dynamic features to improve functionality and interactivity.

1.4.2 Limitations

Despite its functionality and practical implementation, the E-commerce web application developed during the internship faces the following technical and operational limitations:

- The internship was mainly centered on frontend development, providing limited experience with advanced backend processes, database management, and server-side optimization.
- Certain projects were restricted by predefined designs, tight deadlines, and dependency on backend-developed APIs, which constrained full end-to-end control over the system.

1.5 Report Organization

The report is organized in the systematic pattern where each chapter includes the subtopics to support the main title of the report. The report is organized as follows:

- **Chapter 1: Introduction**

The chapter initiates with the introduction of the whole report, systematically partitioned into four distinct subchapters. It includes introduction of the internship project,

problem statement, objectives, scope and limitation.

- **Chapter 2: Organizational Review and Literature Review**

This chapter offers a concise overview of organization involved in the project and includes a review of relevant literature related to the project's domain.

- **Chapter 3: Internship Activities**

This chapter includes the roles, responsibilities and technical activities undertaken during the internship in detail. It also covers descriptions of the projects involved and a comprehensive list of tasks and activities completed.

- **Chapter 4: Conclusion and Learning Outcomes**

This chapter summarizes the project's architectural design, details the data utilized, and provides insights into the overall execution process of the project.

CHAPTER 2:

ORGANIZATION DETAILS AND LITERATURE REVIEW

2.1 Introduction to Organization

Global Square IT Company is a technology-focused software development firm located at Nil Kamal Marg, New Baneshwor, focused on delivering customized software solutions to support business transformation. The company specializes in designing and developing scalable and efficient software applications for a wide range of industries, including finance, healthcare, and retail. By leveraging modern development practices and a skilled technical workforce, Global Square aims to address complex business challenges through reliable and high-performance software systems.

A key characteristic of Global Square IT Company is its emphasis on building bespoke and client-oriented solutions rather than relying on generic software products. The organization adopts modern technologies such as C#, .NET, ReactJS, and cloud-based services to develop applications that are flexible, secure, and adaptable to evolving business requirements. The development process follows structured workflows that prioritize code quality, performance optimization, and seamless user experience, ensuring that the delivered solutions align closely with client expectations.

Within the broader context of the rapidly evolving technology sector, Global Square IT Company positions itself as a growth-driven organization focused on continuous improvement and innovation. By integrating emerging technologies and maintaining a strong collaborative development culture, the company supports long-term digital transformation for its clients. This approach enables Global Square to deliver sustainable value, enhance productivity, and maintain a competitive edge in an increasingly digital and competitive marketplace.



Figure 1: Organization Logo of Global Square I.T Company

Table 1: Contact Details of Organization

Address	Nil Kamal Marg, New Baneshwor, Nepal
Contact Number	976-3596355
Email	info@globalsquareit.com
Website	https://www.globalsquareit.com

2.2 Organizational Hierarchy

The following diagram shows the flat hierarchical structure that Global Square IT Company uses, the key role consists of:

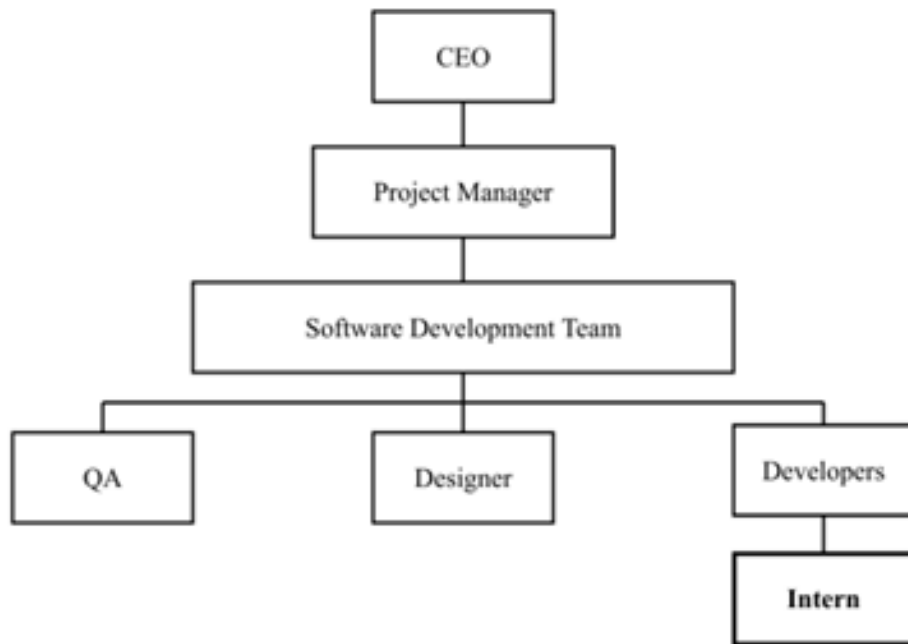


Figure 2: Organization Hierarchy

2.3 Working Domains Of Organization

2.3.1 Key Working Domains of the Organization

The key working domains of the organization include:

1. Web and Application Development

Global Square IT Company specializes in designing and developing modern, scalable web and software applications. This domain includes:

- **Frontend Development:** Building responsive and interactive user interfaces using technologies such as React.js, Next.js, and Tailwind CSS.
- **Backend Development:** Developing secure and efficient server-side applica-

tions using C#, .NET, and RESTful APIs.

- **Full-Stack Solutions:** Integrating frontend and backend components to deliver complete, high-performance applications tailored to client requirements.

2. UI/UX Design and Digital Solutions

The company places strong emphasis on user-centric design and digital transformation. This domain includes:

- **UI/UX Design:** Creating visually appealing, intuitive, and user-friendly interfaces to enhance user engagement and accessibility.
- **System Integration:** Integrating third-party services, APIs, and cloud-based solutions to improve functionality and scalability.
- **Maintenance and Optimization:** Providing continuous support, performance optimization, and updates to ensure long-term reliability and efficiency of software systems.

2.4 Description of Intern Department

At Global Square IT Company Pvt. Ltd., the Intern Department plays a vital role in connecting academic knowledge with advanced industry practices. As the company works with international clients, particularly from Japan, the department operates in a technically demanding, research-focused, and dynamic environment that prepares interns for real-world challenges.

Table 2: Internship Details

Role	Frontend Intern
Department	Frontend Department
Mentor	Nabin Shrestha, Sushant Luitel
Project	Hoslog Affiliater Landing Page, Ecommerce Website, Square Japan Landing Page
Duration	3 Months
Start Date	22nd September 2025
End Date	26th December 2025
Working Hours Per Day	10 AM - 6 PM (Monday to Friday)

2.5 Literature Review

Modern web applications heavily rely on the fundamental principles of JavaScript, particularly asynchronous programming, execution contexts, and event-driven architectures. Resources like W3Schools and JavaScript.info provide comprehensive explanations of these concepts, covering topics such as promises, async/await patterns, closures, and the call

stack. Understanding these fundamentals is critical for handling complex application behavior, managing concurrent tasks, and ensuring that code execution remains predictable and efficient. Mastery of these concepts forms the foundation for integrating advanced frameworks and libraries while adhering to modern ECMAScript standards, allowing developers to build robust, high-performance applications.

JavaScript.info (2024) W3Schools (2024)

Managing data effectively is a key challenge in modern web development. TanStack Query addresses this by providing a server-state management solution that eliminates much of the manual client-side state tracking. Unlike traditional state management approaches, which often require repetitive boilerplate code for fetching, caching, and updating data, TanStack Query automates these processes. It offers built-in caching strategies, background data synchronization, and query invalidation, ensuring that the user interface always reflects the most up-to-date server state. By shifting the focus from local state management to server-driven state, applications can achieve improved performance, consistency, and maintainability.

TanStack (2024a)

Effective routing is essential for building dynamic, single-page applications. TanStack Router enhances traditional routing by treating the URL as the primary source of truth, enabling type-safe state management and predictable navigation flows. This approach allows for consistent and bookmarkable application states, while ensuring that each page or component has access to the required data and parameters. TanStack Router integrates closely with server-state management tools, enabling developers to synchronize route transitions with data fetching and validation. As a result, applications built with this architecture maintain both functional consistency and a smooth user experience across complex navigation scenarios.

TanStack (2024b)

Ensuring data correctness is a critical aspect of web application reliability. Zod is a TypeScript-first schema validation library that provides runtime validation of data structures. It allows developers to define strict schemas for API responses, form inputs, and application state, automatically catching errors before they propagate through the system. Zod's seamless integration with TypeScript also enables strong type inference, reducing the likelihood of runtime errors and improving code safety. By validating data at the boundaries of the system, applications can maintain integrity, prevent unexpected crashes, and provide more reliable user experiences.

Zod (2024)

Presenting complex datasets in a clear and efficient manner is a common requirement for web applications. TanStack Table implements a “headless” architecture, separating data-handling logic from visual presentation. This approach allows developers to implement features such as sorting, filtering, grouping, and pagination without imposing any constraints on the UI design. By decoupling logic from interface, TanStack Table enables

high-performance data handling while maintaining complete control over the look and feel of the application. This separation promotes modularity, simplifies testing, and improves maintainability for data-intensive applications.TanStack (2024c) Modern UI development often requires reusable, consistent, and customizable components. Shadcn provides a modular component library designed to integrate seamlessly with modern frameworks while allowing full control over styling and behavior. Its component-driven architecture enables developers to build scalable interfaces, maintain design consistency, and quickly adapt to evolving project requirements. By combining modular UI components with headless libraries for logic, applications achieve both high usability and maintainability, while reducing development time and improving the overall quality of the user interface.shadcn/ui (2024)

CHAPTER 3: INTERNSHIP ACTIVITIES

This chapter details the tasks, responsibilities and technical activities performed during the internship. It includes an overview of assigned duties, a weekly log of activities, and description of projects worked on.

3.1 Roles and Responsibilities

3.1.1 Roles

- Frontend Intern

3.1.2 Responsibilities

During the internship, the following responsibilities were undertaken:

- Designing and developing responsive user interfaces using modern frontend technologies such as React.js and Next.js.
- Converting UI/UX designs into functional web pages while ensuring visual accuracy and cross-browser compatibility.
- Implementing reusable components, managing application state, and organizing frontend code for scalability and maintainability.
- Integrating frontend applications with backend APIs to enable dynamic data handling and real-time functionality.
- Testing, debugging, and optimizing frontend features to improve performance, responsiveness, and overall user experience.

3.2 Weekly Log

Table 3: Weekly Tasks Performed During Internship

Week	Description of Tasks Performed
Week 1 (Sep 22-27)	<ul style="list-style-type: none">• Learned React Basic Fundamentals• Learned best practices in JS programming• Learned tailwind CSS

Week	Description of Tasks Performed
Week 2 (Oct 6-10)	<ul style="list-style-type: none"> • Learned React Hooks: useState and useEffect • Learned Custom Hooks in React and its useCases • Implemented useState and useEffect for state management • Created Custom Hook counter to keep track of count of button pressed
Week 3 (Oct 13-17)	<ul style="list-style-type: none"> • Completed frontend training exercises in React.js, JavaScript, and modern tools • Developed basic components: loading bar, toast notifications, loading skeletons • Learned Git and GitHub for version control • Built a weather application using public API with TanStack Query
Week 4 (Oct 27-31)	<ul style="list-style-type: none"> • Implemented Hoslog Affiliater Landing Page from Figma design • Developed page using React.js and vanilla CSS • Ensured mobile responsiveness and cross-device compatibility using CSS media queries
Week 5 (Nov 3-7)	<ul style="list-style-type: none"> • Identified and resolved UI/UX issues reported by the design team • Fixed layout, responsiveness, and interaction-related bugs • Re-tested website across different devices to ensure stability
Week 6 (Nov 10-14)	<ul style="list-style-type: none"> • Learned React Hook Form and Zod • Implemented form validation using React Hook Form + Zod • Designed and developed a clone of a Blog site • Collaborated with fellow interns using Git for team workflows • Implemented UI features: pagination, scroll to top, image animations
Week 7 (Nov 17-21)	<ul style="list-style-type: none"> • Created a landing page for an online Exam site • Create exam page like Multiple choice question and essay section • Implemented pagination and routing for the webpage

Week	Description of Tasks Performed
Week 8 (Nov 24-28)	<ul style="list-style-type: none"> • Developed Square Japan Landing Page from Figma design • Created Recruitment section • Implemented inquiry forms using React Hook Form + Zod • Integrated Shadcn UI components for cards
Week 9 (Dec 1-5)	<ul style="list-style-type: none"> • Developed Tapaiko Bazar e-commerce website • Fix issue in the Square Japan Landing Page • Built admin portal using React.js + Shadcn UI; client portal using Next.js + Shadcn UI • Created reusable and scalable components • Designed admin vendor table, profile page, single product page, and login page using dummy data
Week 10 (Dec 8-12)	<ul style="list-style-type: none"> • Consumed and integrated backend APIs for dynamic functionality • Implemented admin-side features: login, add-product, profile, vendors • Implemented admin-side APIs for profile, product, and vendor management

3.3 Tasks/Activities Performed

1. Hoslog Affiliate Landing Page

The Hoslog Affiliate Landing Page was developed using React.js in combination with vanilla CSS. The primary objective of the project was to translate a predefined Figma design into a fully functional and responsive web application. Particular emphasis was placed on maintaining visual fidelity to the original design, ensuring cross-device compatibility through the use of CSS media queries, and enhancing overall user experience. The development process incorporated responsive layout techniques and interactive UI components to improve usability. Additionally, the landing page was tested across multiple web browsers to ensure consistent performance and functionality in different browsing environments.



Figure 3: Hoslog Affiliate Landing Page Hero Section



Figure 4: Hoslog Affiliate Landing Page Features Section

よくあるご質問

- Q. ホスログのアフィリエイトプログラムに参加するにはどうすればいいですか？**
- Q. アフィリエイトプログラムに参加するための費用はかかりますか？**
- Q. アフィリエイトリンクをどのように取得できますか？**
- Q. 誰でもアフィリエイトプログラムに参加できますか？**
- Q. どのようにして報酬を得ることができますか？**
- Q. 報酬はどのように支払われますか？**
- Q. 自分の紹介したお客様が再訪した場合、報酬はどうなりますか？**
- Q. 報酬が正しく支払われていない場合、どうすれば良いですか？**
- Q. アフィリエイターの報酬を確認する方法はありますか??**
- Q. 報酬の最低支払額はありますか？**
- Q. アフィリエイター紹介プログラムとは何ですか？**
- Q. アフィリエイターを紹介する方法は？**
- Q. 紹介したアフィリエイターがどれくらいの報酬を稼いでいるか確認できますか？**
- Q. 紹介プログラムの報酬はいつ支払われますか？**
- Q. アフィリエイトリンクをどのように活用すれば良いですか？**
- Q. 特定のホストクラブへの紹介を優先することはできますか？**
- Q. アフィリエイトリンクをシェアする際の注意点はありますか？**

Figure 5: Hoslog Affiliate Landing Page FAQ Section

The footer section features the Hoslog logo with the text "アフィリエイトシステム". Below it is a large, bold text "＼ 登録無料で簡単に広告活動が始められる！ ／". Underneath this, a smaller text reads "ホスログのアフィリエイトプログラムに今すぐご参加ください！". A prominent purple button with white text says "無料登録をして今すぐ広告活動を始める". At the bottom, there are links for "アフィリエイター利用規約" and "プライバシーポリシー". The footer also includes the copyright notice "© 2019 - 2026 ホスログ".

Figure 6: Hoslog Affiliate Landing Page Footer Section

2. Blog Site Clone

The Blog Site Landing Page comprises three primary features developed using React with TypeScript. The Homepage implements pagination functionality with six articles per page, utilizing React Router's searchParams API to maintain state and Tailwind CSS media queries for responsive design across devices. The ScrollToTop utility component monitors route changes via the useLocation hook and automatically scrolls the viewport to the page top with smooth behavior, enhancing navigation experience in the single-page application. The Signup page integrates schema-based form validation using Zod and React Hook Form, capturing user credentials with real-time error feedback and asynchronous submission handling, providing a seamless user registration experience with confirmation messaging and navigation capabilities.

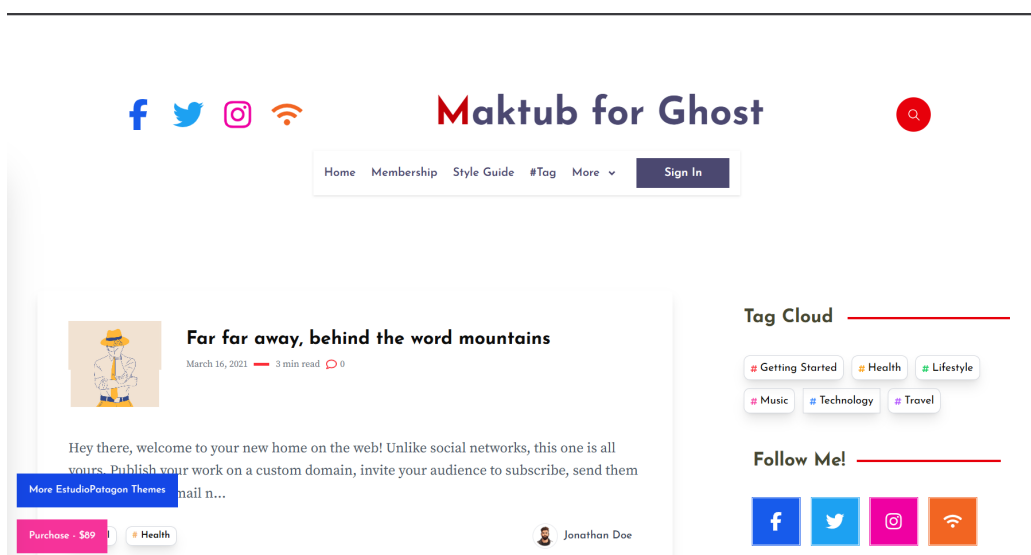


Figure 7: Blog Site Homepage

Subscribe to Maktub

A super modern theme following the latest trends with premium Membership and fully compatible with Ghost.

Name

Enter your name

Email

Enter your email

Phone No

Enter phone number

Password

Create password

Confirm Password

Confirm password

Figure 8: Blog Site Signup Page

3. Online Exam Site

The Online Exam Application utilizes a structured navigation system built with React Router v6 and TypeScript to ensure a seamless and predictable user journey. At the core of the architecture is a centralized routing component that wraps the entire application in a dedicated exam provider. This setup uses the React Context API to maintain a consistent global state, allowing critical data-such as user responses, remaining time, and overall progress to persist even as the student moves between different sections of the test.

The navigation logic is designed to guide users through a linear examination flow, starting with an automatic redirect from the root path to the first assessment module. By using programmatic navigation with history management, the system prevents users from accidentally navigating back into an empty state, ensuring the integrity of the testing session. The application is divided into four primary segments-Listening, Reading, Writing, and a final Summary-each mapped to a specific URL path to maintain a clear and organized single-page structure.

By leveraging a component-based routing approach paired with TypeScript, the system achieves high type safety and prevents common navigation errors. This ensures that as a student progresses from listening comprehension through to the final writing assessment, the transition is fluid and the underlying data remains synchronized. The final summary interface serves as a comprehensive conclusion to the workflow, pulling all stored state together to provide a clear overview of the completed examination.

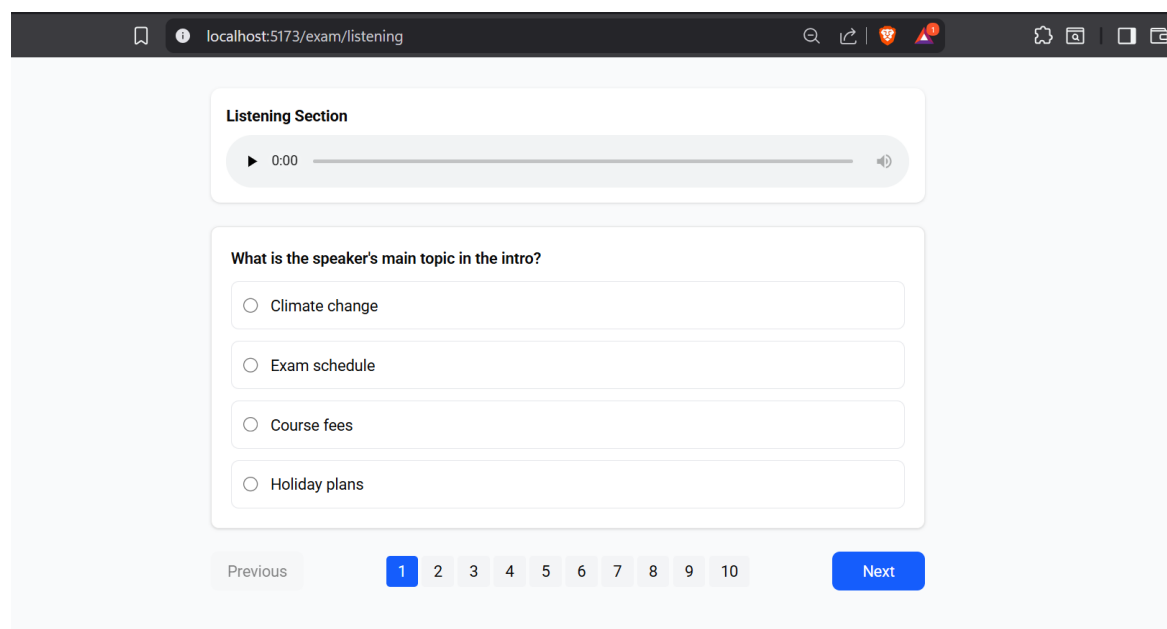
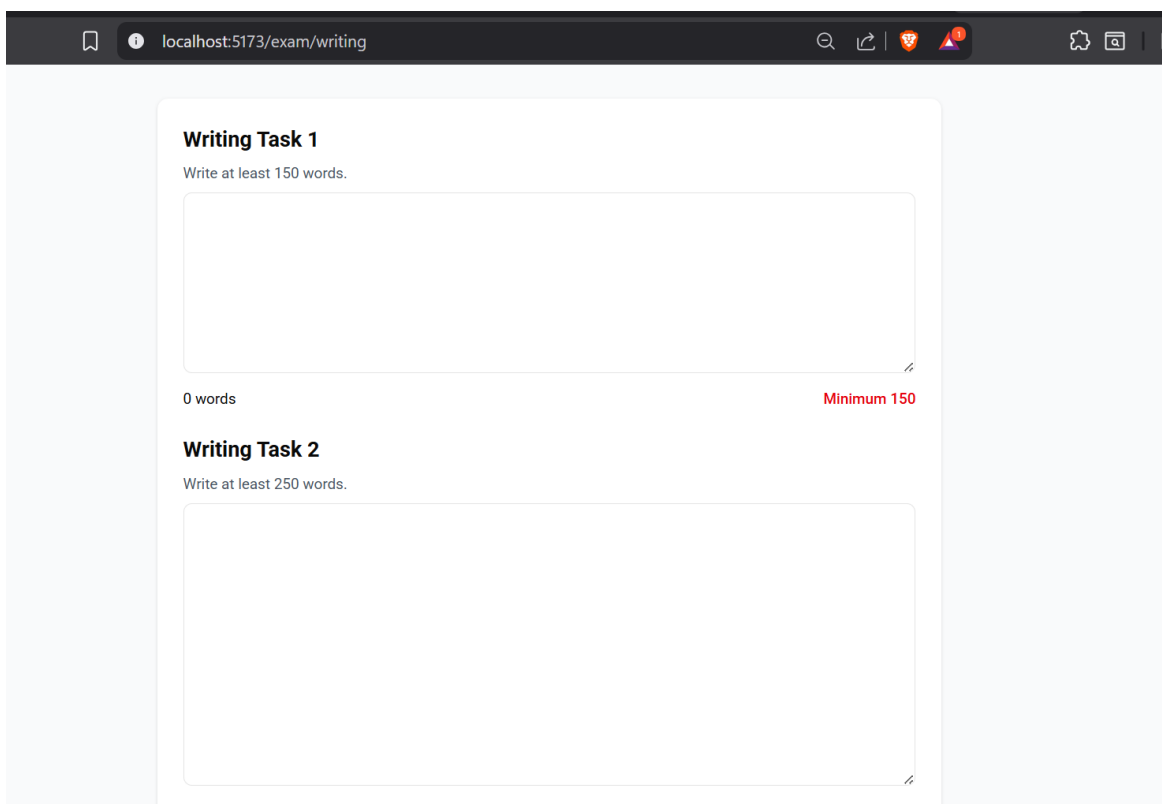
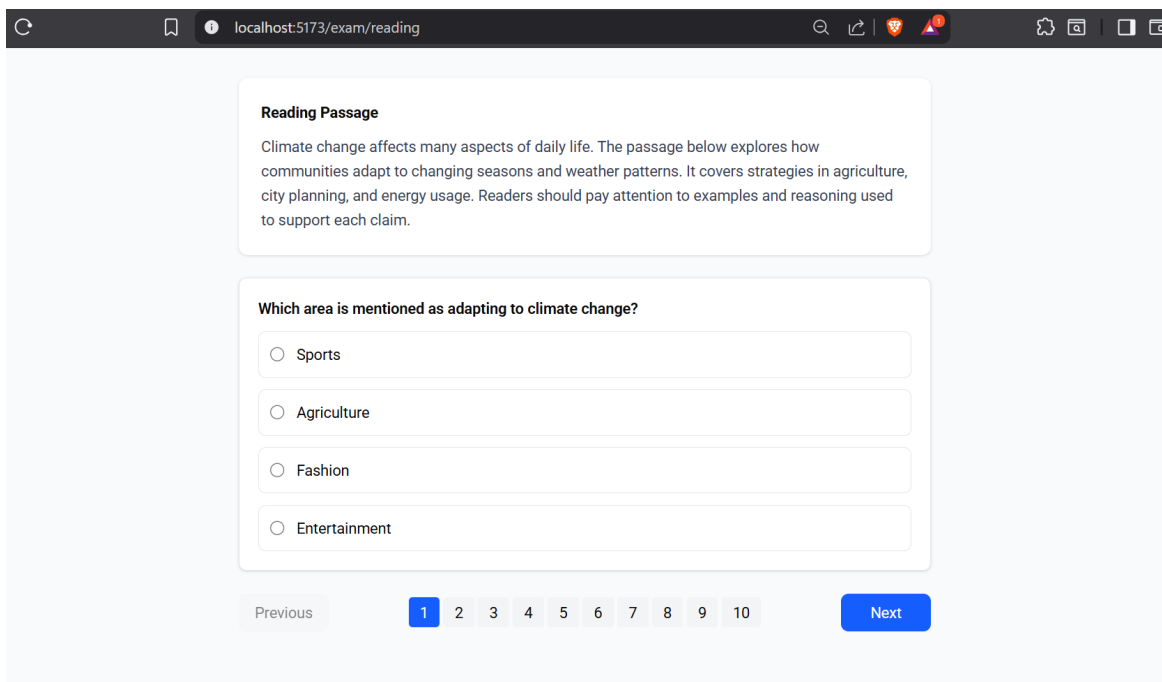


Figure 9: Online Exam Site Listening Section



The screenshot shows a web browser window with the URL `localhost:5173/exam/writing`. The page title is "Writing Task 1". Below it, a sub-instruction says "Write at least 150 words." A large text input area is provided. In the bottom left corner of this area, it says "0 words". In the bottom right corner, it says "Minimum 150". Below this, another section titled "Writing Task 2" is shown with the instruction "Write at least 250 words." and a corresponding large text input area.

Figure 10: Online Exam Site Writing Section



The screenshot shows a web browser window with the URL `localhost:5173/exam/reading`. The page title is "Reading Passage". The passage text is: "Climate change affects many aspects of daily life. The passage below explores how communities adapt to changing seasons and weather patterns. It covers strategies in agriculture, city planning, and energy usage. Readers should pay attention to examples and reasoning used to support each claim." Below the passage, a question asks "Which area is mentioned as adapting to climate change?" with four options: "Sports", "Agriculture", "Fashion", and "Entertainment", each preceded by a radio button. At the bottom of the page, there is a navigation bar with buttons for "Previous", page numbers 1 through 10, and "Next".

Figure 11: Online Exam Site Reading Section

4. Square Japan Landing Page

The Square Japan landing page was developed using Next.js, meticulously translating a Figma design into a high-performance web experience. To increase user engagement, the header section incorporates smooth, timed animations that activate upon page load or as the user scrolls, creating a polished and interactive first impression. These transitions provide a modern feel while guiding the user's attention naturally toward the primary messaging of the site.

Information architecture was a key focus, particularly within the FAQ section. Utilizing Shadcn UI components, this area features an accordion-based layout to keep the interface clean while providing immediate answers to common questions. To further improve usability, a tabbed navigation system was integrated, allowing users to switch between different FAQ categories effortlessly. This ensures that even large volumes of information remain organized and accessible without cluttering the landing page.

The communication and recruitment workflows were designed for maximum reliability and brand consistency. A dedicated modal dialog was implemented for the “Join Our Team” feature, offering a streamlined path for applicants to submit their details. Behind the scenes, custom email templates were developed for both general inquiries and recruitment forms to ensure all outreach reflects the professional branding of the project. These workflows are powered by the Resend email service, which automates confirmation messages to provide users with immediate and reliable feedback upon every submission.

採用情報



エンジニア

フロントエンド・バックエンド・インフラエンジニア

募集内容

- ① Web開発の経験（実務経験歓迎）
- ② チームでの開発経験
- ③ 新しい技術への学習意欲
- ④ プロダクト思考での開発



デザイナー

UI/UXデザイナー・グラフィックデザイナー

募集内容

- ① デザインツールの使用経験 (Figma等)
- ② ユーザー中心設計の理解
- ③ デザインシステムの構築経験
- ④ フロントエンドとの連携経験



プロジェクトマネージャー

プロジェクトマネージャー・プロジェクトリーダー

募集内容

- ① プロジェクト管理の実務経験
- ② チームマネジメント経験
- ③ アジャイル開発の理解
- ④ ステークホルダーとの調整能力

働く環境・特徴

- 自社プラットフォームの企画・運営に参加
- グローバル案件に携わる環境
- 日本語と海外拠点との協働による成長の機会
- 革新的な職場文化



私たち、共に未来を創る仲間を募集
しています。

[チームに参加](#)

Figure 12: Recruitment Section of Square Japan Landing Page

問い合わせ

サービスに関するご質問やご相談など、お気軽にお問い合わせください。

各項目 必須

お名前 必須	山田 太郎
会社名 必須	株式会社□□
メールアドレス 必須	example@hoslog.work
電話番号 必須	09012345678
お問い合わせ内容 必須	お問い合わせ内容を記入ください（10文字以上、500文字以内）

送信する

03-6903-5583

営業時間：平日13:00～21:00（土日祝を除く）
※返信まで最長で3営業日かかる場合がございますので、ご了承ください。

Figure 13: Inquiry Section of Square Japan Landing Page

5. Tapaiko Bazar E-commerce Website

Tapaiko Bazar project involved building a comprehensive, web-based dashboard system from the ground up. Developed through a close partnership between frontend and backend teams, the platform features distinct interfaces for administrators and clients. Our goal was to create a secure, scalable, and user-friendly ecosystem that simplifies vendor and product management while ensuring a smooth experience for everyday users.

The administrative side features a structured authentication system designed for security and ease of use. A clean, card-based login interface utilizes Zod for schema-based validation, ensuring that email and password inputs are accurate before submission.

To manage credential recovery, a modular "Forgot Password" workflow was implemented. This process follows a three-step sequence-email submission, one-time password (OTP) verification, and a secure password reset. Each step is handled through dedicated API endpoints, maintaining a clear separation between frontend form handling and backend security logic. Efficient vendor and product management are central to the administrative workflow. The vendor management module utilizes a responsive data table and Tailwind CSS to display records clearly across all devices. Similarly, the product management interface employs a two-column layout that separates product metadata from media management. By using the FormData API for image uploads and implementing automatic input resets upon successful submission, the system maintains a clean and high-performance environment for handling complex product data and multi-attribute variations.

On the client-facing side, the platform emphasizes intuitive navigation and discovery. A dynamic filtering system allows for product searches based on tags and price ranges, with states synchronized to URL parameters to ensure persistence during navigation. To further enhance the shopping experience, an intelligent variant selection algorithm evaluates product combinations in real-time, preventing users from selecting unavailable options. This is complemented by a custom carousel wrapper built for smooth image galleries and a dedicated website review module that displays overall platform feedback through dynamic star ratings and optimized imagery.

The platform maintains high standards of consistency by mirroring security workflows across all user roles. The password recovery process for clients utilizes the same multi-step modal design as the administrative side, providing a familiar and secure method for regaining account access. By integrating reusable UI components and synchronized backend services, the system ensures real-time data accuracy and a cohesive user experience throughout the entire application.

Vendors

Vendors Table

All Vendors Active Vendors Inactive Vendors

Vendor Id	Company Name	Contact Person	Email	Phone	Address	Joined On	Status	Actions
1	Samsung Nepal	Utsarga	utsarga@gmail.com	9801122334	Kalimati	2026-01-09	• Active	
2	Local Books Supplier	Amar	limbuamardeep18@gmail.co	9821313412	Kapan	2026-01-09	● Inactive	
3	Blienawf	Claref	contact@claref.com	9801122334	string	2026-01-09	• Active	
4	Brand Nepal	Bikin Nepal	bikinnepal@gmail.com	9843522535	Kapan	2026-01-09	• Active	

< Previous 1 Next >

Figure 14: Vendor Table Overview

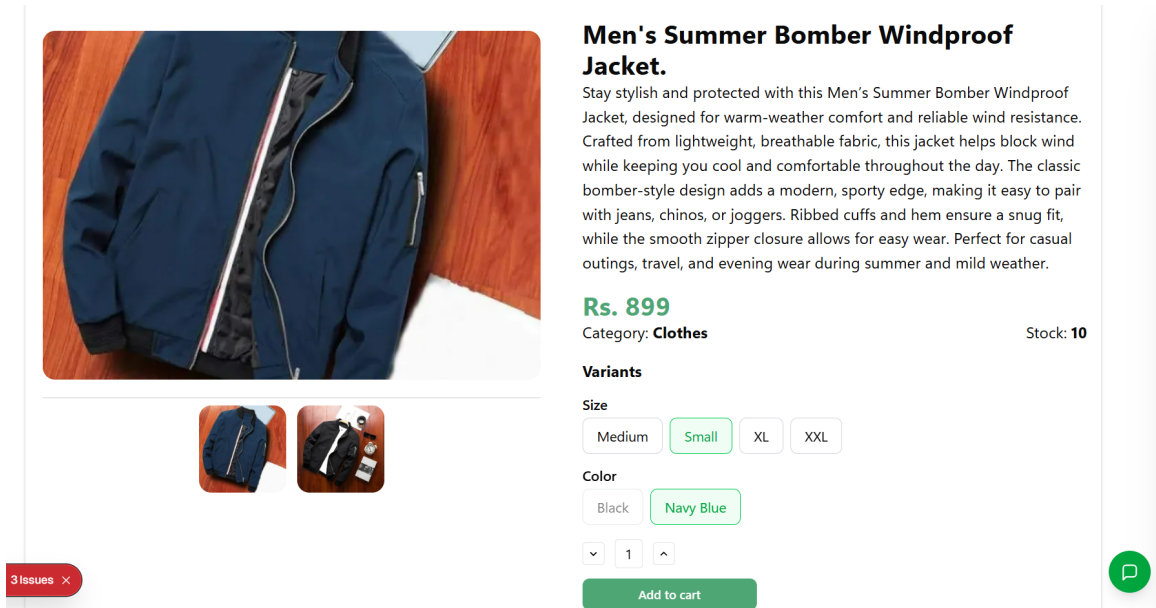


Figure 15: Product Details and Management View

Product Management



Add New Product

Publish Product

Basic Details

Product Name

Short Description

Description

Highlight this product in featured section

Upload Product Details

Upload Image

Categories

Product Categories

Attributes

Color Size RAM Weight
 Storage Type Capacity Shoes size
 Lens Quantity

Publish Product

Figure 16: Product Management Dashboard

The screenshot shows a web browser displaying the eGujaratiBazar website at localhost:3000/product?tags=4K+Camera%2CBest+Seller. The page features a navigation bar with Home, Product (underlined), About Us, and Contact. On the left, there's a sidebar with 'Categories' (All, Grocery, Clothes, Shoes, Electronics) and a 'Filter' section (Tags: 4K Camera, Best Seller, Electronics, Fashion). A red button indicates '5 Issues'. The main content area displays four products: Canon Camera (Rs. 3000), LG Refrigerator (Rs. 89000), Reebok Nano X (Rs. 13000), and Puma Smash v2 (Rs. 10000). Each product has a 'View Details' and 'Add to cart' button.

Figure 17: Filtered Product Data View

24

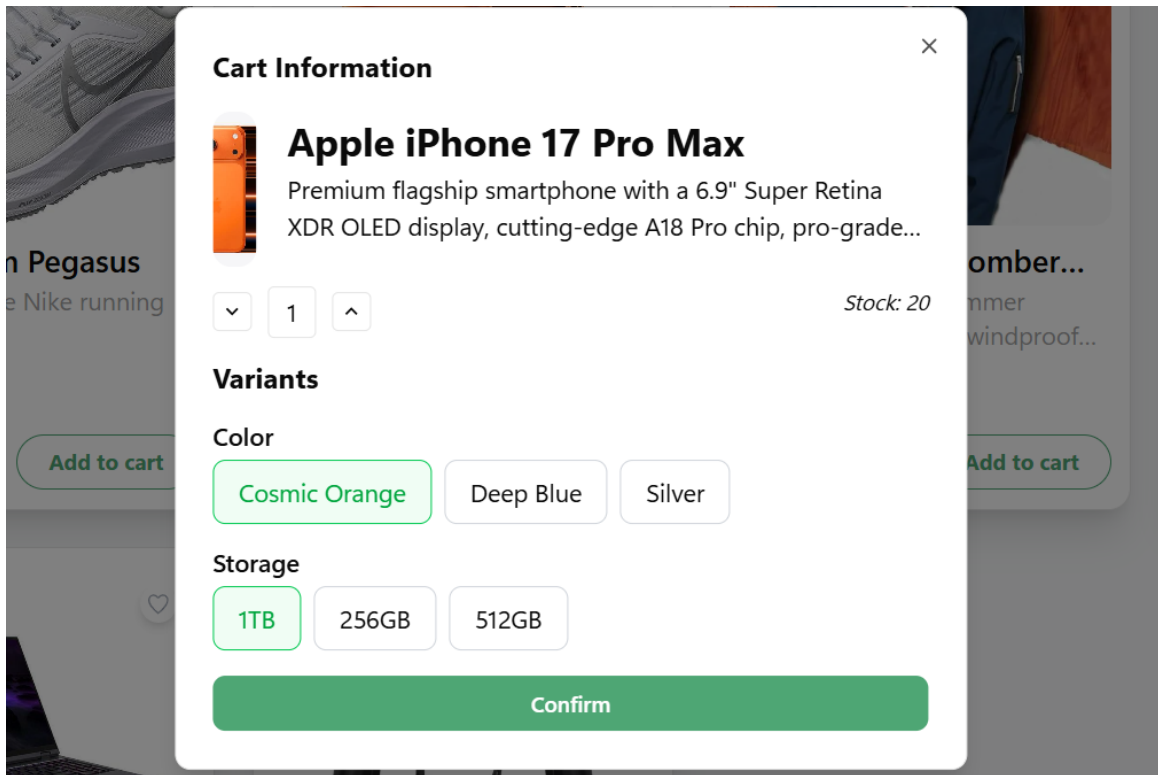


Figure 18: Client Portal Product Cart Interface

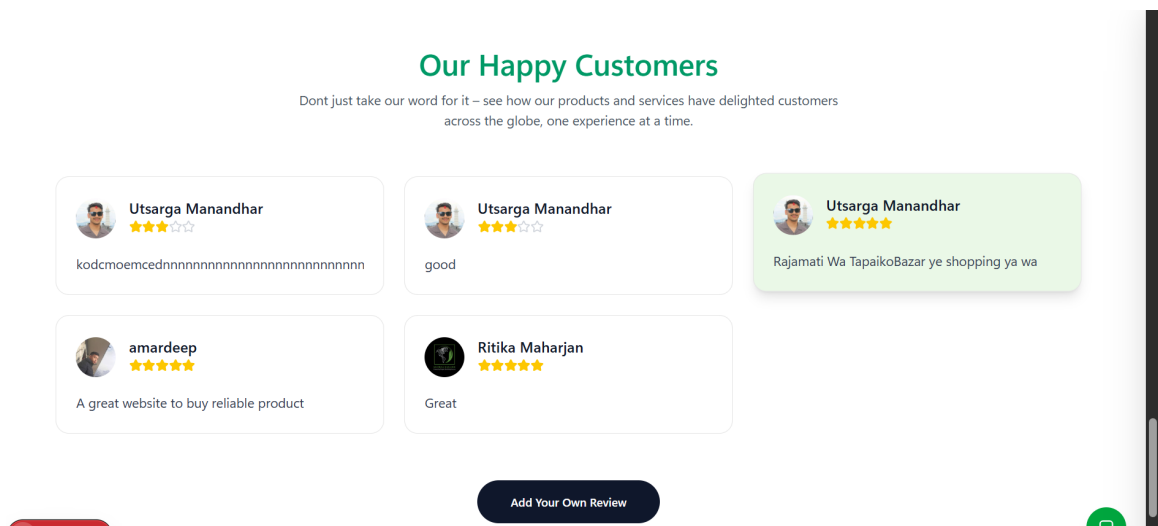


Figure 19: Website Review and Rating Component

CHAPTER 4:

CONCLUSION AND LEARNING OUTCOMES

4.1 Conclusion

The internship at Global Square IT Company presented a valuable opportunity to translate theoretical knowledge into practical application within a professional environment. This role focused on frontend development, contributing to various projects that included landing pages, e-commerce platforms, and content management systems. Throughout this period, proficiency was strengthened in React.js, Next.js, Tailwind CSS, and Shadcn UI, alongside practical experience with complementary tools such as React Hook Form, Zod, TanStack Table, and TanStack Query.

Collaboration with fellow interns and integration with backend APIs deepened the understanding of team-based workflows, version control using Git, and the importance of effective communication in software development. The experience further enhanced problem-solving capabilities, attention to detail, and the ability to deliver responsive, interactive, and dynamic web applications.

Overall, the internship substantially advanced technical expertise, provided meaningful professional insight, and fostered increased confidence in approaching future challenges within web development.

4.2 Learning Outcomes

The internship at Global Square IT Company facilitated the acquisition of a wide array of technical and professional competencies, significantly deepening the understanding of frontend development and enhancing readiness for real-world software engineering challenges.

- **Frontend Development Skills:** Gained hands-on experience in building responsive, interactive, and visually appealing web applications using React.js, Next.js, Tailwind CSS, Shadcn UI, and vanilla CSS.
- **Form Handling and Validation:** Learned to implement robust form handling and validation using React Hook Form and Zod, ensuring accurate and user-friendly input management.
- **Data Management and Dynamic UI:** Gained experience in integrating frontend components with backend APIs, fetching dynamic data, and displaying it effectively using tools like TanStack Table and TanStack Query.

- **Version Control and Collaboration:** Developed practical skills in Git and GitHub, including branching, merging, resolving conflicts, and collaborating efficiently with a team of interns and developers.
- **Problem Solving and Debugging:** Improved abilities to identify, troubleshoot, and fix UI/UX bugs, ensuring consistency, performance, and responsiveness across devices.
- **Project Management and Workflow:** Learned to work in a structured project environment, manage tasks, prioritize features, and follow best practices for code organization and maintainability.

REFERENCES

- JavaScript.info. (2024). The modern JavaScript tutorial. <https://javascript.info>
- shadcn/ui. (2024). Shadcn/ui: Beautiful, customizable React components. <https://ui.shadcn.com>
- TanStack. (2024a). TanStack Query: Powerful asynchronous state management. <https://tanstack.com/query/latest>
- TanStack. (2024b). TanStack Router: Type-safe routing for modern web applications. <https://tanstack.com/router/latest>
- TanStack. (2024c). TanStack Table: Headless UI for building powerful tables and datagrids. <https://tanstack.com/table/latest>
- W3Schools. (2024). JavaScript tutorial. <https://www.w3schools.com/js/>
- Zod. (2024). Zod documentation. <https://zod.dev>

APPENDIX

Hoslog Affiliate Landing Page

ホスログ
アフィリエイトシステム

ホストクラブの初回ネット予約
「ホスログ」のアフィリエイトプログラム

ホスログで継続的な紹介報酬が受け取れる

アフィリエイトプログラムに参加する(無料)

本店 HAREM SMAPPIA HANS AXEL VON FEISSEN CLUB AIR TOP DANDY Acqua Club

ホスログのアフィリエイト プログラムとは

ホストクラブの初回予約に特化したプラットフォーム「ホスログ」のアフィリエイトプログラムは、専用の紹介コードを広告することでホスログの新規利用者を獲得し、ホストクラブへの予約が実行されるとその件数により紹介報酬が獲得できるプログラムです。

1件のネット予約成立につき
¥1,000報酬が獲得できます

新規アフィリエイターの獲得で
その収益の10%も受け取れる！

ホストクラブは審査済みの優良店！
安心・安全な広告活動ができます

アフィリエイター登録はこちら

Tips : そもそもアフィリエイトって？

Webサイト・ブログ・SNSなどのメディア運営者が、自分のメディアに広告を掲載し、そのメディアの閲覧者が広告から商品を購入したりやサービスを利用することで報酬が発生する仕組みです。

自身のメディアに広告を掲載
Webサイト・ブログ・SNSなどのメディアに商品やサービスの広告を掲載。

知人やSNSで商品を紹介
メールやLINEを使って、友人・知人に直接紹介URLやQRコードを共有。

YouTubeなどの動画で紹介
YouTubeやTikTokなど、動画を利用して視覚的に広いターゲットにプローチする近年主流の手法です。

ホスログアフィリエイトシステムは
こんな方におすすめ！

-  ホストクラブを普段から利用している方
(飲食店・美容室・バーなど)
-  SNSインフルエンサー
-  Webサイトやブログなどメディアを運用している方
-  アフィリエイトで新しい案件をお探しの方
-  ホストクラブ周辺に店舗を構えるオーナー様
(飲食店・美容室・コンビニなど)

ホスログ独自報酬の仕組み

Base System

紹介した利用者がホストクラブへ予約・来店すると
1予約につき1,000円の成果報酬が発生！

「報酬パターン 01」



専用コードで広告活動

あなたの予約獲得件数

予約数 × ¥1000 獲得！

1 「ホスログ」を専用コードで紹介

2 予約が1件入ったので¥1,000GET

3 追加で3件予約!! +¥3,000

4 紹介したユーザーの予約報酬は何度も貰えるんだね!!

さらに、継続報酬プログラムを採用！

成果対象のユーザーが更に他の人を紹介した際に自分にも報酬が!!

「報酬パターン 02」

実際に活用した収益イメージ

様々な方やシーンで紹介を行った場合の紹介人数・収益イメージです

報酬パターン① 事務職員Aさんの例 友人や自身のブログ経由で紹介	報酬パターン② インフルエンサーBさんの例 自身の店舗や知り合い経由で紹介	報酬パターン③ 飲食店店長Cさんの例 自身の各種SNSや知人経由で紹介
予約件数 メンバーアの予約獲得件数 メンバーブの予約獲得件数	予約件数 メンバーアの予約獲得件数 メンバーブの予約獲得件数	予約件数 メンバーアの予約獲得件数 メンバーブの予約獲得件数
¥10,000/月	¥64,000/月	¥164,400/月

選ばれる3つのポイント

Point 01

自身のSNSで広範囲に拡散可能

自身のSNSで「ホスログ」や「ホスログアフィリエイトプログラム」を紹介することで友人・知人を始め広範囲に拡散!
あなた専用の「利用者向け」「アフィリエイター向け」2種類の紹介コードを使ってSNS発信してください。



Point 02

リアルな店舗も宣伝ができる

ホストクラブ・近辺の居酒屋・美容室・コンビニなど、オンラインだけでなくリアルな店舗でもアフィリエイトプログラムによる広告活動が可能です!設置場所毎に紹介コードをカスタマイズでき複数店舗を所有のオーナー様にお薦め!



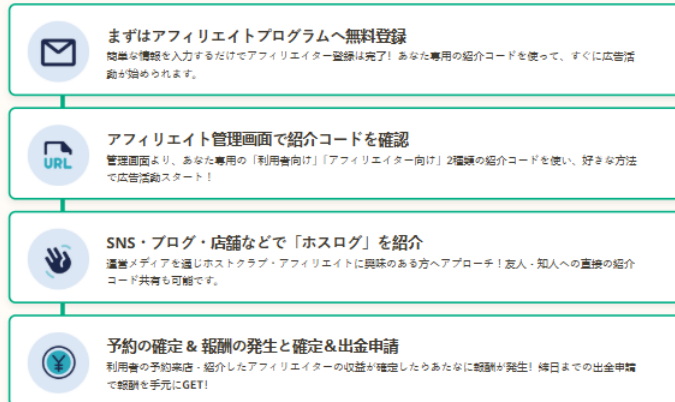
Point 03

待っているだけで継続収入が入る

自身で広告活動を行わずとも、あなたが紹介したアフィリエイター、更にアフィリエイターが紹介したアフィリエイターが広告活動により獲得した報酬の10%は待っているだけで継続的にあなたにも加算されます。(第二階層まで)



報酬獲得までの流れ



一部機能のご紹介

登録・利用は完全無料！
振込手数料を差し引いて、
成果報酬は全額入金されます

利用料金 0 円

ダッシュボード データ分析



\ 登録無料で簡単に広告活動が始められる！ /

hoselog.jp
ホスログのアフィリエイトプログラムに今すぐご参加ください！

無料登録をして今すぐ広告活動を始める

アフィリエイター利用規約 | プライバシーポリシー

© 2019 - 2026 ホスログ

Tapaiko Bazar

The screenshot shows a web browser window with the URL `localhost:5173/login` in the address bar. The page title is "Login". It contains two input fields: "Email" and "Password", both with placeholder text "Enter your email" and "Enter your password" respectively. Below the fields is a green "Login" button. At the bottom right of the form is a link "Forgot Password?".

The screenshot shows a modal dialog box with the following fields:

- Company Name**: Input field placeholder: "Enter company name".
- Contact Person**: Input field placeholder: "Enter contact person".
- Email**: Input field placeholder: "Enter email".
- Phone**: Input field placeholder: "Enter phone number".
- Address**: Input field placeholder: "Enter address".

At the bottom of the modal is a green "Add Vendor" button.

Vendors

Add Vendor

Vendors Table

All Vendors Active Vendors Inactive Vendors

Vendor Id	Company Name	Contact Person	Email	Phone	Address	Joined On	Status	Actions
1	Samsung Nepal	Utsarga	utsarga@gmail.com	9801122334	Kalimati	2026-01-09	● Active	
2	Local Books Supplier	Amar	limbuamardeep18@gmail.co	9821313412	Kapan	2026-01-09	● Inactive	
3	Bienawf	Claref	contact@claref.com	9801122334	string	2026-01-09	● Active	
4	Brand Nepal	Bikin Nepal	bikinnepal@gmail.com	9843522535	Kapan	2026-01-09	● Active	

< Previous 1 Next >

Product Management

Add New Product

Basic Details

Product Name

Short Description

Description

Highlight this product in featured section

Upload Product Details

Upload Image

Categories

Product Categories

Attributes

Color Size RAM Weight
 Storage Type Capacity Shoes size
 Lens Quantity

Publish Product

Men's Summer Bomber Windproof Jacket.



Stay stylish and protected with this Men's Summer Bomber Windproof Jacket, designed for warm-weather comfort and reliable wind resistance. Crafted from lightweight, breathable fabric, this jacket helps block wind while keeping you cool and comfortable throughout the day. The classic bomber-style design adds a modern, sporty edge, making it easy to pair with jeans, chinos, or joggers. Ribbed cuffs and hem ensure a snug fit, while the smooth zipper closure allows for easy wear. Perfect for casual outings, travel, and evening wear during summer and mild weather.

Rs. 899

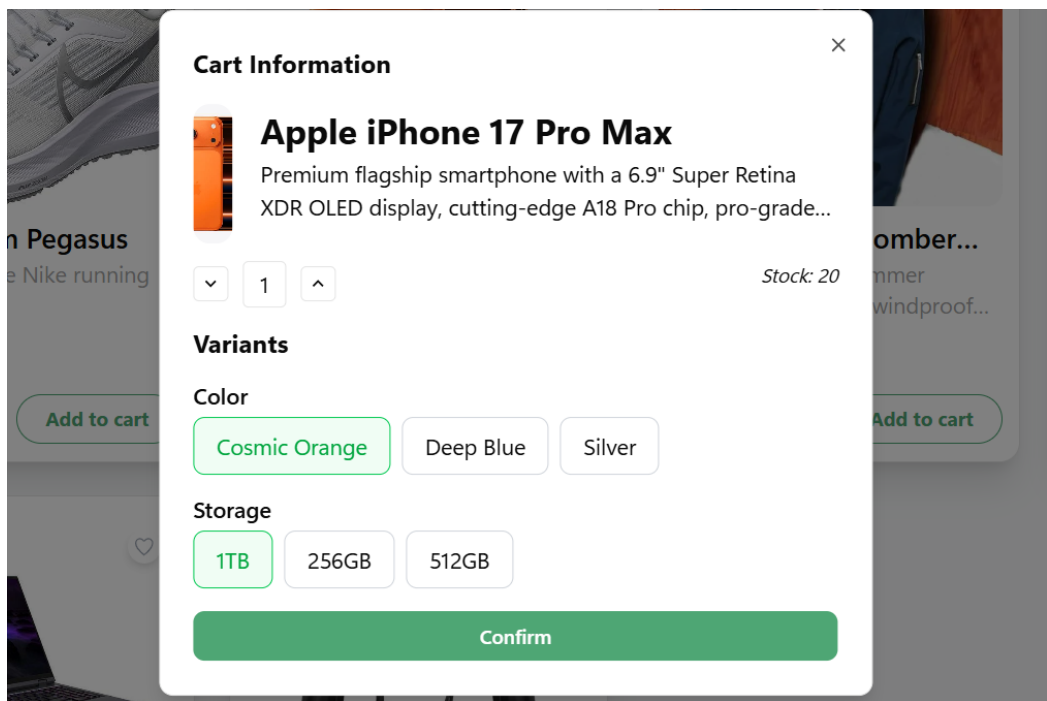
Category: Clothes Stock: 10

Variants

Size

Color

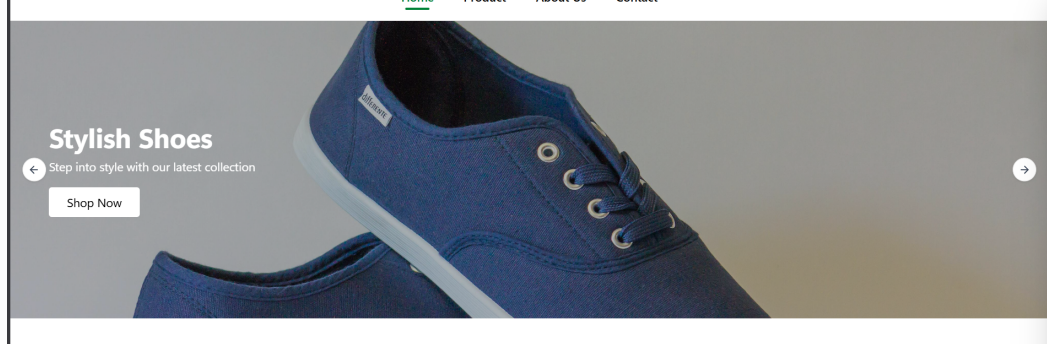
3 Issues X



Our Happy Customers

Dont just take our word for it – see how our products and services have delighted customers across the globe, one experience at a time.

[Add Your Own Review](#)



localhost:3000/product?tags=4K+Camera%2CBest+Seller

The screenshot shows a web browser displaying a product search results page. The URL in the address bar is `localhost:3000/product?tags=4K+Camera%2CBest+Seller`. The page has a header with the logo "त्रिपुरा Bazaar", a search bar, and navigation links for Home, Product (which is underlined in green), About Us, and Contact. On the left, there's a sidebar with categories like All, Grocery, Clothes, Shoes, and Electronics, and a filter section for Tags (4K Camera, Best Seller, Electronics, Fashion) with a red badge showing '5 issues'. The main content area displays four products in cards: Canon Camera (Rs. 3000), LG Refrigerator (Rs. 89000), Reebok Nano X (Rs. 13000), and Puma Smash v2 (Rs. 10000). Each card includes a 'View Details' button and an 'Add to cart' button.

A modal dialog box titled "Forgot Password" is displayed. It contains a text input field labeled "Enter your email address" with the placeholder "your@email.com". Below the input field is a green "Submit Email" button. A close button ("X") is located in the top right corner of the modal.