

**Tribhuvan University
Institute of Science and Technology
Shreeyantra collage
Damak, Jhapa**



**An Internship Report on “UI/UX Designing”
At
PI Innovation Pvt. Ltd.**

In partial fulfilment of the requirements for the degree of Computer Science and
Information Technology

Submitted By

Ujwal Adhikari

[5-2-1075-65-2020]

[27095/077]

Submitted To

**Institute of Science and Technology
Department of Computer Science and Information Technology
Shreeyantra College
Damak, Jhapa Nepal**

Under the Supervision of

Mr. Bishal Shrestha

Co-Ordinator

Date

27th June, 2025

MENTOR'S RECOMMENDATION FROM COMPANY



Pi Innovations

Regd. No. 293104/78/079
www.pi-innovations.com.np

Mentors' Recommendation

I am pleased to endorse the submission of the document titled "**UI/UX Intern**", meticulously crafted under my mentorship by **Ujwal Adhikari**, a committed student pursuing **Bsc. CSIT** at **Shreeyantra college**. This report represents a partial fulfillment of the requirements for his bachelor's degree at Tribhuvan University.

I wholeheartedly recommend this report for thorough evaluation.

Sincerely,

Er. Binilraj Adhikari
CEO,
Pi Innovations



contact@pi-innovations.com.np



+977 9851335428



Tribeni Marga, Biratnagar,
Morang, Nepal

INTERNSHIP COMPLETION LETTER



Pi Innovations

Regd. No. 293104/78/079
www.pi-innovations.com.np

2nd Jestha, 2082

TO WHOM IT MAY CONCERN

This is to certify that **Ujwal Adhikari**, a dedicated student pursuing **B.Sc. CSIT at Shreeyantra College** has successfully completed his internship program with distinction. The internship took place from **20th Magh, 2081 to 21st Baisakh 2082**, during which he exhibited outstanding skills and dedication.

In his role as a **UI/UX Intern**, Ujwal consistently demonstrated a high level of commitment and proficiency. His technical expertise, innovative mindset, strong work ethic, and ability to collaborate effectively significantly contributed to our team's success.

We sincerely wish **Adhikari** all the best in his future endeavors.

Sincerely,

Mr. Sushant Shah
Head of Academics
Pi Innovations



contact@pi-innovations.com.np



+977 9851335428



Tribeni Marga, Biratnagar,
Morang, Nepal

**Tribhuvan University
Institute of Science and Technology
Shreeyantra collage
Damak, Jhapa**



SUPERVISOR'S RECOMMENDATION

I hereby recommend that this internship report, prepared under my supervision by Ujwal Adhikari, in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science and Information Technology at Shreeyantra College, be accepted.

During the internship period, he carried out the assigned tasks sincerely and demonstrated strong learning ability, a sense of responsibility, and professionalism. I found him to be hardworking, punctual, and cooperative throughout the tenure.

SIGNATURE

Mr. Bishal Shrestha
Shreeyantra College
(Supervisor)

**Tribhuvan University
Institute of Science and Technology
Shreeyantra collage
Damak, Jhapa**



LETTER OF APPROVAL

This is to certify that the internship submitted by Ujwal Adhikari, bearing the roll number **27095/077**, in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science and Information Technology at Shreeyantra College, has been approved.

This report has been evaluated and accepted as a bona fide academic document based on the work carried out during the internship period.

.....

Mr. Bishal Shrestha
Supervisor
Shreeyantra College

Mr. Binilraj Adhikari
Mentor
PI Innovation Pvt Ltd

.....

Mr. Bishal Shrestha
Coordinator
Shreeyantra College

.....

External Examiner
Tribhuvan University

ACKNOWLEDGEMENT

First and foremost, I would like to express my sincere gratitude to **PI Innovation, Biratnagar**, for providing me with the opportunity to complete my internship in the field of **UI/UX Design**. This internship has been an enriching experience that allowed me to gain practical knowledge and improve my skills in user interface and user experience design.

I am especially thankful to my internship supervisor **Mr. Bishal Shrestha** for the continuous guidance, encouragement, and support throughout the internship period. Their valuable insights and constructive feedback greatly contributed to my learning and growth.

I would also like to thank the entire team at PI Innovation for creating a collaborative and supportive working environment. Their willingness to share knowledge and provide hands-on opportunities made this experience truly meaningful.

My sincere appreciation goes to **Shreeyantra College** and the **BSc. CSIT program** for incorporating internship as a part of the academic curriculum and for their continuous academic support.

Lastly, I am grateful to everyone who has contributed directly or indirectly and for their constant motivation and encouragement during this journey.

Yours Sincerely,

Ujwal Adhikari

BSc. CSIT 8th Semester.

ABSTRACT

This report presents the overall experience and learning outcomes of my internship in **UI/UX Design** at **PI Innovation, Biratnagar**. The primary objective of the internship was to gain practical exposure in designing user-centric interfaces and enhancing user experience through real-world projects.

Throughout the internship, I was involved in various stages of the design process including user research, wireframing, prototyping, and usability testing. I had the opportunity to work with design tools such as Figma and Adobe XD, which helped me translate design concepts into interactive prototypes. Working in a collaborative environment enabled me to understand the importance of teamwork, design thinking, user feedback, and iteration in the development of effective digital products.

This internship allowed me to bridge the gap between theoretical knowledge and practical application, improving both my technical skills and professional discipline. It also deepened my understanding of human-centered design and industry workflow, laying a strong foundation for my future career in the field of UI/UX design.

Keywords: *Human-Centered Design, Internship, PI Innovation, Prototyping, UI/UX Design, User Experience, User Interface, Wire framing.*

TABLE OF CONTENTS

MENTOR’S RECOMMENDATION FROM COMPANY	ii
INTERNSHIP COMPLETION LETTER.....	iii
SUPERVISOR’S RECOMMENDATION	iv
LETTER OF APPROVAL	v
ACKNOWLEDGEMENT	vi
ABSTRACT	vii
LIST OF FIGURES.....	x
LIST OF ABBREVIATIONS	xi
CHAPTER 1: INTRODUCTION.....	1
1.1 Introduction	1
1.2 Problem Statement.....	3
1.3 Objectives	3
1.4 Scope and Limitation	4
1.4.1 Scope.....	4
1.4.2 Limitation	4
1.5 Report Organization.....	5
CHAPTER 2: INTRODUCTION TO ORGANIZATION.....	6
2.1 Organization Details	6
2.2 Organization Hierarchy	6

2.3 Working domain of organization	7
2.4 Description of intern department unit.....	8
2.5 Internship Department.....	8
CHAPTER 3: BACKGROUND STUDY AND LITERATURE REVIEW.....	9
3.1 Background Study	9
3.2 Literature Review	10
CHAPTER 4: INTERNSHIP ACTIVITIES.....	12
4.1 Roles and Responsibilities	12
4.2 Weekly Log	13
4.3 Description of the Project Involved During Interns.....	24
4.4 Tasks / Activities Performed.....	26
a) UI/UX Design.....	26
CHAPTER 5: CONCLUSION AND LEARNING OUTCOMES	27
5.1 Conclusion	27
5.2 Lessons Learnt/Outcome	28
REFERENCES	
APPENDICES	

LIST OF FIGURES

Figure 1: Figma Dashboard

Figure 2: Home Page Design

Figure 3: Single Page

Figure 4: About Page Design

Figure 5: Service Page Design I

Figure 6: Service Page Design II

LIST OF ABBREVIATIONS

<u>Term</u>	<u>Full form</u>
API	Application Programming Interface
CSS	Cascading Style Sheets
DBMS	Database Management System
Figma	Prototyping Tool
HTML	Hyper Text Markup Language
JWT	JSON Web Token
Ltd	Limited
Pvt	Private
UI	User Interface
UX	User Experience

CHAPTER 1: INTRODUCTION

1.1 Introduction

In the modern digital age, the interaction between users and technology holds equal importance to the functionality of the technology itself. As digital products such as websites, mobile applications, and software solutions become increasingly embedded in everyday life, the demand for intuitive, user-friendly, and aesthetically appealing interfaces has grown substantially. This evolution has elevated the importance of User Interface (UI) and User Experience (UX) design. UI/UX design emphasizes the creation of meaningful and efficient interactions between users and digital platforms, ensuring that products are both practical and enjoyable to use.

Within the academic framework of the Bachelor of Science in Computer Science and Information Technology (BSc. CSIT) at Shreeyantra College, theoretical foundations in software development, human-computer interaction, and web technologies are thoroughly explored. However, practical experience in a real-world setting remains essential for a complete understanding of the application of these concepts in the tech industry. To bridge the gap between theory and industry practice, a professional internship was undertaken at PI Innovation—a growing tech company based in Biratnagar, Nepal, specializing in innovative software solutions, including web and mobile application development, UI/UX design, and digital transformation services.

The internship period spanned from 20th Magh 2081 to 21st Baisakh 2082, with placement in the UI/UX design team under the mentorship of experienced designers and developers. The primary objective was to gain hands-on exposure to industry-standard tools, design workflows, and collaborative project environments. Key components of the design process—ranging from user need identification and research to wireframing, prototyping, and usability testing—were explored in depth.

Industry tools such as Figma, Adobe XD, and Canva were used to design interactive user interfaces and develop realistic prototypes. Additionally, exposure to design systems, visual hierarchy, color theory, typography, layout structure, and accessibility standards strengthened knowledge of effective UI design. The internship also facilitated insights into

agile team collaboration, client feedback integration, and the influence of real-world constraints on design decisions.

Significant development occurred in both technical and soft skills. Proficiency in design tools was enhanced, alongside a deeper understanding of user-centered design principles. Communication, time management, and problem-solving skills were sharpened through active participation in team meetings, brainstorming sessions, and mentor discussions. Engagement in presenting design ideas, preparing documentation, and aligning designs with business goals contributed to a comprehensive understanding of UI/UX's role in the broader software development lifecycle.

This internship offered a platform to apply academic learning in a professional environment, providing direction for future career pursuits within the UI/UX domain. Experience gained at PI Innovation enabled practical engagement with real-world design challenges, promoting a systematic and creative approach to problem-solving.

This report outlines the internship journey, including tasks completed, tools utilized, challenges encountered, and the skills developed. The content offers a detailed account of the professional and academic growth achieved through this valuable experiential learning opportunity.

1.2 Problem Statement

Many digital products struggle to provide users with intuitive and engaging experiences due to poorly designed interfaces, inconsistent layouts, and complicated navigation. While academic courses cover the theoretical aspects of UI/UX design, they often lack sufficient practical exposure to real-world design challenges and user-centered approaches. This gap limits students' ability to effectively apply design principles in actual projects, which can lead to software products that fail to meet user expectations and business goals.

To overcome this limitation, practical training through internships is essential. Such experiences allow students to work with industry-standard tools, participate in design workflows, and understand how to create user-friendly interfaces that balance aesthetics and functionality. The internship aimed to bridge the divide between academic knowledge and professional practice, equipping me with hands-on skills and a deeper understanding of the complexities involved in creating successful digital products.

1.3 Objectives

The primary objective of this internship was to gain practical knowledge and hands-on experience in the field of UI/UX Design by working on real-world projects. Specifically, the internship aimed to:

- To understand and apply user-centered design principles to create intuitive and engaging digital interfaces.
- To learn to use industry-standard design tools such as Figma and Adobe XD for wire framing, prototyping, and visual design.
- To develop skills in conducting user research, usability testing, and incorporating user feedback into design improvements.
- To experience the complete UI/UX design workflow, including collaboration with developers and stakeholders.

1.4 Scope and Limitation

1.4.1 Scope

- Gain hands-on experience in UI/UX design processes including user research, wire framing, prototyping, and usability testing.
- Learn and use design tools such as Figma and Adobe XD to create user-friendly interfaces.
- Understand user-centered design principles to improve digital product usability and aesthetics.
- Collaborate with team members to experience real-world design workflows and communication.

1.4.2 Limitation

- Focused only on the design phase; backend development and deployment were outside the scope.
- Limited internship duration restricted involvement in large or complex projects.
- Usability testing was conducted on a small sample of users, limiting broad user feedback.
- Time constraints and learning curves impacted the depth of mastering all design tools and techniques.

1.5 Report Organization

The report is organized into five chapters, detailing all aspects of the project's design and development:

Chapter 1: Introduces the internship, outlines the problem statement, objectives and scope

Chapter 2: Provides details about the organization, its hierarchy, domain and the intern's department.

Chapter 3: Explores the background research and relevant literature review.

Chapter 4: Describes internship activities, including roles, responsibilities, weekly logs, and tasks undertaken.

Chapter 5: Concludes with a summary of the project and key takeaways from the experience.

CHAPTER 2: INTRODUCTION TO ORGANIZATION

2.1 Organization Details

The internship was completed at PI Innovation, a technology company located in Biratnagar, Nepal. The full address of the organization is:

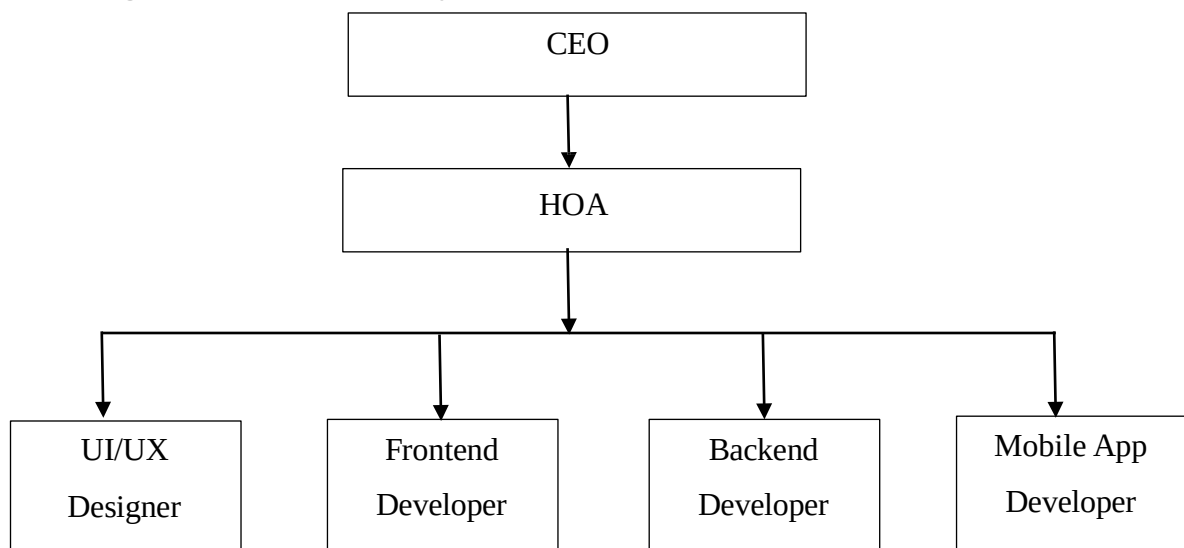
PI Innovation

Biratnagar, Morang

Province No. 1, Nepal

PI Innovation specializes in software development and digital solutions, with a strong focus on delivering innovative and user-friendly products. The company is committed to integrating modern technologies and best practices in areas such as web and mobile application development, UI/UX design, and digital transformation services. The organization boasts a team of skilled professionals who work collaboratively to create efficient, accessible, and aesthetically pleasing digital products. The company promotes a learning-friendly environment, supporting continuous growth and knowledge sharing among its employees and interns. This environment offers interns an excellent opportunity to gain practical experience and develop skills relevant to the IT industry.

2.2 Organization Hierarchy



The organizational hierarchy of PI Innovation Pvt Ltd is set up to guarantee efficient operating procedures and effective management. Chief Executive Officer (CEO): Mr. Binilraj Adhikari is the CEO and is in charge of the corporate strategy and decision-making. The Head of Academics (HOA), who leads technology strategy, is a member of the Executive Leadership Team. Mr. Sushant Shah, a senior developer, serves as the company's HOA. There are front-end, back-end, mobile app and UI/UX developers further down the ladder. These teams work together to accomplish specialized tasks, which promotes a cooperative and orderly workplace. A clear chain of command is ensured by this hierarchical structure, which facilitates effective communication and the efficient accomplishment of organizational goals.

2.3 Working domain of organization

The organization operates primarily in the field of software development and digital innovation. Its core focus is on designing, developing, and delivering web and mobile applications that enhance user experience and meet specific client needs. The company specializes in areas such as UI/UX design, front-end and back-end development, and custom software solutions across various industries.

Additionally, the organization is involved in research and development to integrate emerging technologies like artificial intelligence (AI), machine learning (ML), and cloud computing into its products. It also offers consulting services to help businesses optimize their digital strategies and improve operational efficiency through technology.

The organization emphasizes innovation, user-centered design, and quality assurance to ensure that its solutions are both functional and easy to use, thereby delivering maximum value to its clients and end-users.

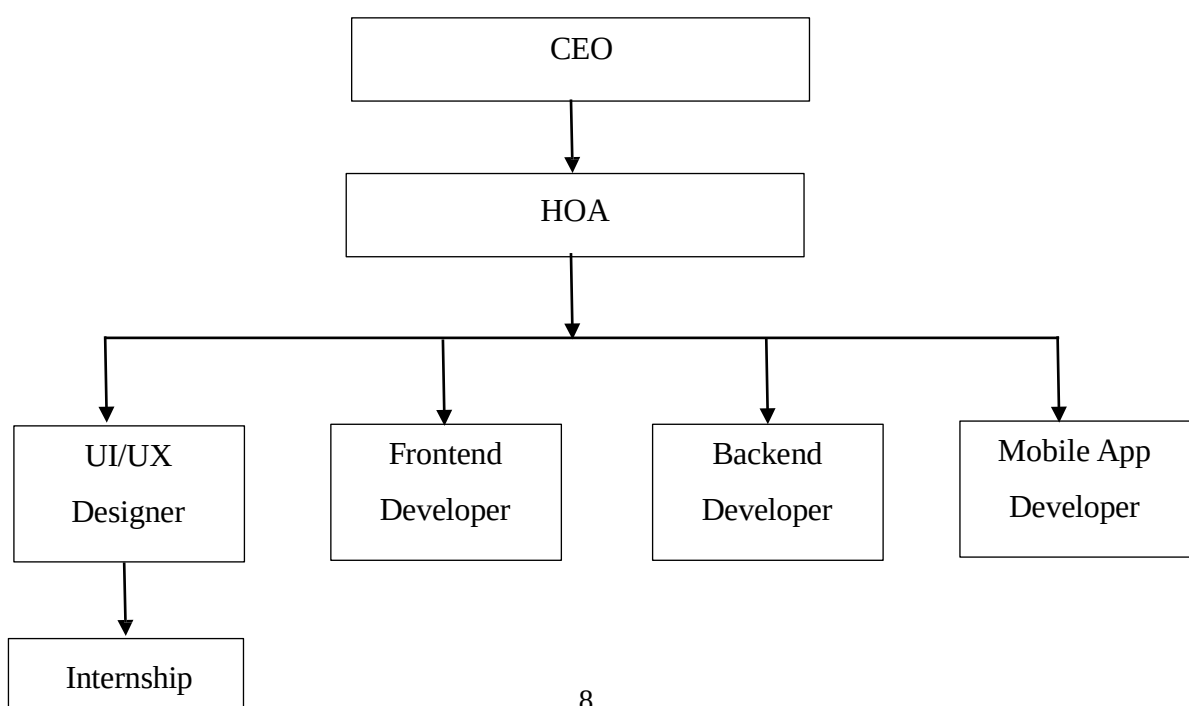
2.4 Description of intern department unit

The internship was completed in the **UI/UX Design Department**, which is a specialized unit focused on creating effective and engaging user interfaces and experiences for digital products. This department plays a crucial role in bridging the gap between users and technology by designing applications that are visually appealing, intuitive, and easy to navigate.

The UI/UX team is responsible for conducting user research, creating wireframes and prototypes, developing design mockups, and performing usability testing to ensure the product meets user needs and expectations. They collaborate closely with developers, project managers, and stakeholders throughout the product development lifecycle to deliver seamless user experiences.

The department also stays updated with the latest design trends, tools, and best practices, continuously improving workflows and methodologies to enhance productivity and design quality. Interns in this unit get hands-on experience with industry-standard software such as Figma, Adobe XD, and Sketch, and learn to apply user-centered design principles in practical projects.

2.5 Internship Department



CHAPTER 3: BACKGROUND STUDY AND LITERATURE REVIEW

3.1 Background Study

In today's digital age, user experience (UX) and user interface (UI) design are vital for the success of software and digital products. Users now expect not only functional but also smooth, efficient, and enjoyable interactions on websites, mobile apps, and other platforms. This demand has made UI/UX design a specialized field combining psychology, design, and technology to improve user satisfaction.

Earlier software development focused mainly on technical features, often ignoring usability. However, poor usability leads to frustration, reduced productivity, and product failure. Therefore, modern development integrates UI/UX principles early to tailor products to user needs.

UI design deals with the visual and interactive aspects like layout, colors, and buttons, ensuring clarity and ease of navigation. UX design covers the overall user interaction, including usability, accessibility, and emotional response. Together, they aim to create products that are both attractive and easy to use.

The rise of mobile devices and diverse user contexts has added complexity, requiring designers to address different screen sizes, input methods, and accessibility standards to serve all users, including those with disabilities.

This background highlights the importance of UI/UX design in building successful digital products and the need for practical experience to develop relevant skills in this evolving field.

3.2 Literature Review

Software design is a critical phase in the software development lifecycle, responsible for defining the architecture, components, interfaces, and data for a system to satisfy specified requirements. It serves as a blueprint for both developers and users, outlining how the software will function and interact with its users. In today's technology-driven world, software design has evolved beyond just technical functionality to include strong emphasis on usability and user experience, which are essential for product success.

One of the most significant developments in software design is the integration of User Interface (UI) and User Experience (UX) design principles. UI design refers to the visual elements of a software application — including layout, colors, typography, icons, and interactive elements — that users directly engage with. Good UI design ensures that the interface is aesthetically pleasing, consistent, and easy to navigate. Conversely, UX design focuses on the overall experience a user has with the software, including ease of use, accessibility, and emotional response. UX encompasses usability testing, user research, and iterative design, aiming to create software that fulfills users' needs and expectations effectively (Norman, 2013).

Research in the field of UI/UX design highlights its critical role in software adoption and user satisfaction. Nielsen (1994) emphasized that poor design can cause frustration and errors, resulting in reduced productivity and increased support costs. Similarly, Norman (2013) explained that designing for the user's mental model and intuitive interaction is key to successful software products. These studies support the adoption of User-Centered Design (UCD) methodologies, where user feedback drives continuous improvement. UCD involves stages such as requirements gathering, prototyping, usability testing, and refinement, ensuring the final product is aligned with user needs.

The rise of mobile and web applications has added complexity to UI/UX design. Designers must account for different screen sizes, input methods (touch, voice, gesture), and various user environments. Accessibility has also become a significant concern, with design standards and guidelines ensuring that software is usable by people with disabilities, thereby expanding the potential user base and complying with legal requirements (World Wide Web Consortium [W3C], 2018).

Modern software design teams rely heavily on advanced prototyping and design tools such as Figma, Adobe XD, and Sketch. These tools enable rapid creation and iteration of user interfaces, allowing designers to share interactive prototypes with stakeholders for immediate feedback. Rogers, Sharp, and Preece (2011) noted that such tools enhance collaboration across interdisciplinary teams, reduce development time, and minimize costly changes in later stages of development. The use of these tools was observed during the internship, where software design was enhanced through iterative prototyping and team discussions.

Furthermore, agile software development methodologies complement UI/UX design by promoting incremental and iterative development cycles. Agile emphasizes regular user feedback, adaptability, and cross-functional collaboration. According to Beck et al. (2001), integrating agile practices with user-centered design allows teams to deliver software that continuously evolves based on real user insights, thus improving product relevance and quality. In organizations focused on innovation, agile methods combined with UI/UX focus enable the delivery of tailored and user-friendly software solutions in a timely manner.

Several studies also highlight the impact of effective UI/UX design on business outcomes. Well-designed interfaces increase user engagement, customer satisfaction, and loyalty, which directly influence revenue growth. In contrast, poorly designed software can cause users to abandon applications and seek alternatives, damaging brand reputation (Garrett, 2010). This underlines the strategic importance of investing in skilled UI/UX design teams and processes during software development.

In conclusion, the literature demonstrates that software design today is a multidisciplinary effort that blends technical architecture with UI/UX principles and agile practices. The emphasis on user-centered design and iterative prototyping has transformed how software is developed, making it more responsive to user needs and market demands. Practical experience in software design, such as the internship experience, provides valuable exposure to these methodologies and tools, equipping future professionals with the skills required to create effective, user-friendly software solutions.

CHAPTER 4: INTERNSHIP ACTIVITIES

4.1 Roles and Responsibilities

During the internship period at **PI Innovation**, Biratnagar, I was assigned to the **UI/UX Design Department**, where I undertook various roles and responsibilities that contributed to both my learning and the organization's ongoing projects. The key tasks I was responsible for are as follows:

- **User Interface Design:** I was involved in designing user interfaces for web and mobile applications using tools such as Figma and Adobe XD. This included creating wireframes, mockups, and high-fidelity prototypes with attention to visual hierarchy, layout consistency, and usability.
- **User Experience Research:** I contributed to gathering and analyzing user feedback to understand user behavior and preferences. This involved reviewing surveys, usability testing results, and design feedback to improve user journeys and interaction flows.
- **Collaborating with Developers and Designers:** I worked closely with frontend developers and senior designers to ensure the UI components aligned with the functional requirements. My role included reviewing designs in progress, suggesting improvements, and adapting design elements based on team input.
- **Maintaining Design Consistency:** I was responsible for maintaining a consistent design language across different screens and platforms, adhering to the design system, color palette, and typography standards set by the team.
- **Prototype Testing and Feedback Iteration:** I created interactive prototypes to demonstrate app flow and functionality. I also participated in feedback sessions, took notes on suggestions or usability issues, and iteratively refined the design to enhance the user experience.

- **Documentation and Reporting:** I maintained detailed documentation of design processes, decisions made during revisions, and final prototypes. These were submitted to mentors or included in sprint reports for project tracking.

4.2 Weekly Log

During my internship at **PI Innovation**, Biratnagar, I regularly maintained a weekly journal documenting my tasks, design contributions, challenges faced, and key learnings as a UI/UX design intern. This log served as a personal and professional record of my involvement in real-world software projects, capturing my progress in applying user-centered design principles.

The entries highlighted my work in designing user flows, wireframes, and high-fidelity prototypes using tools like **Figma**. I also noted key experiences such as participating in design reviews, addressing user feedback, and collaborating with developers to ensure seamless integration of design elements. Challenges like balancing usability with technical limitations and iterating under deadlines were part of my learning curve.

Overall, the Weekly Log reflected my development in UI/UX design skills, problem-solving, and teamwork. It provided a structured way to track growth and evaluate my contributions toward building intuitive and user-friendly software solutions.

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/Job Title: UI/UX Designer

Week Number: 1

Date: 2081/10/20

Responsibilities:

- Introduction to UI/UX principles and tools (Figma, Adobe XD).
- Overview of ongoing projects and workflows.

Activities:

- Completed beginner tutorials on Figma.
- Studied design system and interface standards.

Observations:

- User needs and clear layouts are key to design.
- Figma's components improve efficiency in design.

Plan for Next Week:

- Begin wireframing onboarding and dashboard flows.

Mentor Feedback:

- Good grasp of design basics, quick learner.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature:  Binilraj Adhikari Date: 2081/10/27	Signature: Bishal Shrestha Date: 2081/10/27

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 2

Date: 2081/10/27

Responsibilities:

- To design low-fidelity wireframes for main screens.

Activities:

- Sketched initial layout ideas.
- Created wireframes in Figma for client onboarding pages.

Observations:

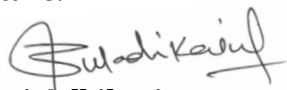
- Visual hierarchy helps users navigate better.
- Wireframes allow rapid validation of structure.

Plan for Next Week:

- Convert wireframes to high-fidelity UI.

Mentor Feedback:

- Demonstrated solid understanding of flow and logic

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature:  Binilraj Adhikari Date: 2081/11/04	Signature: Bishal Shrestha Date: 2081/11/04

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 3

Date: 2081/11/04

Responsibilities:

- To develop high-fidelity UI mockups.
- To apply design principles (color, typography, spacing).

Activities:

- Created detailed mockups for onboarding screens.
- Applied branding elements to designs.

Observations:

- Color and font consistency builds trust.
- Proper spacing improves readability.

Plan for Next Week:

- Add interactive elements in prototypes.

Mentor Feedback:

- Designs are clean and follow brand identity.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2082/11/11	Date: 2081/11/11

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 4

Date: 2081/11/11

Responsibilities:

- To build interactive prototypes.
- To conduct internal usability reviews.

Activities:

- Linked UI components to simulate user flow.
- Received feedback from team and made improvements.

Observations:

- Interactive design helps spot usability flaws.
- Feedback cycles refine user experience.

Plan for Next Week:

- Begin mobile design adaptations.

Mentor Feedback:

- Well-structured designs and proactive in revisions.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2081/11/18	Date: 2081/11/18

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 5

Date: 2081/11/18

Responsibilities:

- To adapt designs for mobile view.
- To ensure responsiveness and consistency.

Activities:

- Created responsive versions of dashboard and menu.
- Used Figma's constraints and layout grids.

Observations:

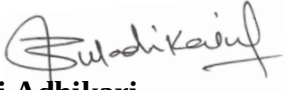
- Mobile users have different interaction patterns.
- Responsive design improves accessibility.

Plan for Next Week:

- Prepare developer handoff materials.

Mentor Feedback:

- Strong mobile adaptation and clarity in layouts

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature:  Binilraj Adhikari Date: 2081/11/25	Signature: Bishal Shrestha Date: 2081/11/25

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 6

Date: 2081/11/25

Responsibilities:

- To handoff UI assets and design specs to developers.

Activities:

- Created component library and design guide.
- Conducted handoff session with dev team.

Observations:

- Documentation is crucial for dev alignment.
- Shared understanding avoids design misinterpretation.

Plan for Next Week:

- Work on user error flows and edge case UI.

Mentor Feedback:

- Clear communicator and detail-oriented.

<u>Supervisors' Verification</u>	<u>Mentors' Approval</u>
Signature:  Binilraj Adhikari Date: 2081/12/03	Signature: Bishal Shrestha Date: 2081/12/03

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 7

Date: 2081/12/03

Responsibilities:

- To improve design with microinteractions and feedback.

Activities:

- Added hover, click, and success states to designs.
- Simulated error handling screens.

Observations:

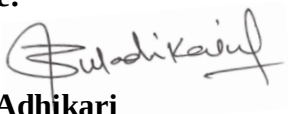
- Microinteractions enhance user satisfaction.
- Error messages must be helpful and non-frustrating.

Plan for Next Week:

- Perform UI testing with development version.

Mentor Feedback:

- Interactive elements add polish and usability.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2081/12/10	Date: 2081/12/10

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 8

Date: 2081/12/10

Responsibilities:

- To improve color contrast and text readability.
- To update components to ensure accessibility compliance.

Activities:

- Worked on color contrast, selection and text formatting.
- Updated with the best components which are accessible.

Observations:

- The intern showed a clear understanding of design accessibility standards and applied them effectively to real UI components.
- Demonstrated good judgment in balancing aesthetics with usability

Plan for Next Week:

- Prepare final presentation and internship summary

Mentor Feedback:

- Continue improving your eye for detail and maintain consistency across all components. Great collaboration this week.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2081/12/17	Date: 2081/12/17

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 9

Date: 2081/12/17

Responsibilities:

- To review UI implementation by development team.
- To identify design discrepancies.

Activities:

- Tested screens and logged issues in feedback doc.
- Collaborated with devs to resolve inconsistencies.

Observations:

- Live version sometimes differs due to tech constraints.
- Design QA improves final product quality.

Mentor Feedback:

- Great at spotting issues and proposing fixes.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2081/12/24	Date: 2081/12/24

Weekly Internship Log

Name of the Student: Ujwal Adhikari

Project/JobTitle: UI/UX Designer

Week Number: 10

Date: 2081/12/24

Responsibilities:

- To conclude and present the complete project.

Activities:

- Compiled final report and internship presentation.
- Received final feedback from mentor.

Observations:

- Confidently presented completed design work with clarity and structure.
- Showed excellent growth throughout the internship, both technically and professionally.

Mentor Feedback:

- You're ready to take on real-world UI/UX challenges. Keep practicing, stay curious, and always design with empathy.

<u>Mentors' Approval</u>	<u>Supervisors' Verification</u>
Signature: 	Signature:
Binilraj Adhikari	Bishal Shrestha
Date: 2081/12/31	Date: 2081/12/31

4.3 Description of the Project Involved During Interns

During the internship period at **PI Innovations**, I was involved in a UI/UX project that aimed to enhance the usability and visual appeal of a web-based platform designed for internal task management and client interactions. The platform serves both administrators and clients, providing modules such as project tracking, team collaboration, deadline monitoring, and performance analytics.

As a UI/UX intern, my primary role was to assist in improving the user interface and user experience through research, wireframing, prototyping, and feedback integration. I participated in the end-to-end design process, beginning from requirement gathering to final mockup creation.

Technologies Utilized:

During the internship at **PI Innovations**, I had the opportunity to work with several modern UI/UX tools and technologies. These tools helped streamline the design process, improve collaboration, and ensure that the final user interfaces were both functional and aesthetically appealing.

Design & Prototyping Tools

- **Figma** – For wireframing, designing high-fidelity UI mockups, building interactive prototypes, and collaborating with team members in real-time.
- **Adobe XD** – Used for vector design, interface layout creation, and prototyping.
- **Canva** – Occasionally used for creating quick visuals, banners, and social media UI elements.

My Role.

- Assisted in conducting user research to understand pain points and user behavior.
- Created user personas, journey maps, and scenarios for better UX planning.
- Designed low-fidelity and high-fidelity wireframes using Figma.
- Developed interactive prototypes for user testing and demonstration.
- Worked on designing responsive web UI layouts ensuring mobile and desktop compatibility.

- Participated in design review meetings and incorporated feedback from mentors and developers.
- Ensured consistency in color schemes, typography, and components by following a design system.
- Collaborated with the development team to ensure smooth design-to-development handoff.
- Prepared documentation and presentation slides for design walkthroughs and client previews.
- Helped in A/B testing and gathering user feedback for continuous improvement.

Achievements:

- Successfully designed and prototyped multiple responsive UI screens for a real-world web application
- Developed a complete design system including color palette, typography, and reusable components
- Received positive feedback from mentors and team leads for creativity and attention to user experience
- Contributed to improving the platform's usability by implementing user-friendly layouts and navigation flows
- Learned and applied industry-standard tools like Figma, Adobe XD, and Trello efficiently
- Collaborated effectively in a professional work environment, participating in design sprints and meetings
- Completed assigned UI/UX tasks on time and with consistency, maintaining quality throughout
- Gained hands-on experience in design-to-development handoff, improving communication with developers
- Participated in team discussions and feedback loops, enhancing my critical thinking and communication skills

4.4 Tasks / Activities Performed.

During my internship at **PI Innovation**, I actively contributed to the **UI/UX design** of the company's software website. The goal was to create an intuitive, visually appealing, and user-friendly interface that enhances user engagement and overall experience. My key tasks and activities included:

a) UI/UX Design

- Worked on the UI/UX design of PI Innovation's software website, focusing on improving user interaction and visual consistency
- Conducted user research and requirement gathering to understand the needs of the platform's end users
- Created user flow diagrams and information architecture for better navigation and functionality mapping
- Designed low-fidelity and high-fidelity wireframes for the website's key pages such as homepage, login, dashboard, and service modules
- Built interactive prototypes using Figma to demonstrate user experience and screen transitions

CHAPTER 5: CONCLUSION AND LEARNING OUTCOMES

5.1 Conclusion

My internship experience at PI Innovation as a UI/UX design intern has been highly enriching and transformative. Throughout the internship period, I had the opportunity to apply my academic knowledge in a real-world professional setting, contributing directly to the design and development of the company's software website. This experience allowed me to deepen my understanding of the UI/UX design process, from user research and requirement analysis to wireframing, prototyping, and final design delivery.

Working on the software website gave me hands-on experience with industry-standard design tools such as Figma, which enabled me to create interactive and responsive user interfaces tailored for various devices. Collaborating closely with developers and mentors taught me the importance of clear communication and teamwork in achieving seamless design-to-development handoffs. The iterative process of design reviews and usability testing sharpened my problem-solving skills and highlighted the need for user-centered design principles to enhance the overall user experience.

Additionally, the internship improved my ability to manage tasks, meet deadlines, and adapt to feedback constructively. I learned to balance creativity with practicality, ensuring that designs were not only visually appealing but also functional and aligned with business objectives. This role also expanded my knowledge of design systems, accessibility standards, and responsive layouts, which are critical in today's digital landscape.

Overall, the internship has significantly contributed to my professional growth and prepared me for future challenges in the field of UI/UX design. I am grateful for the mentorship and opportunities provided by PI Innovation, which have strengthened my skills and confidence. Moving forward, I aim to continue developing my expertise in UI/UX design and contribute to creating meaningful and engaging digital experiences that prioritize user needs.

5.2 Lessons Learnt/Outcome

The internship at PI Innovation gave me valuable hands-on experience in UI/UX design, bridging the gap between theory and practice. A key lesson was understanding users before designing. Conducting user research and creating personas helped me realize the importance of tailoring designs to meet users' needs and behaviors, which is essential for creating effective interfaces.

I gained proficiency in tools like Figma, learning to create both low-fidelity wireframes and high-fidelity interactive prototypes. This staged approach improved communication with developers and stakeholders and helped identify usability issues early.

Working in a professional team taught me the value of collaboration and constructive feedback. Participating in design reviews improved my ability to accept criticism and refine my work. I also learned the importance of maintaining consistency through design systems by standardizing UI components, colors, and typography for a polished user experience.

Time management and multitasking skills were strengthened as I balanced multiple tasks and met deadlines. Finally, the internship boosted my confidence in presenting and justifying design decisions, reinforcing user-centered design principles.

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APPENDICES

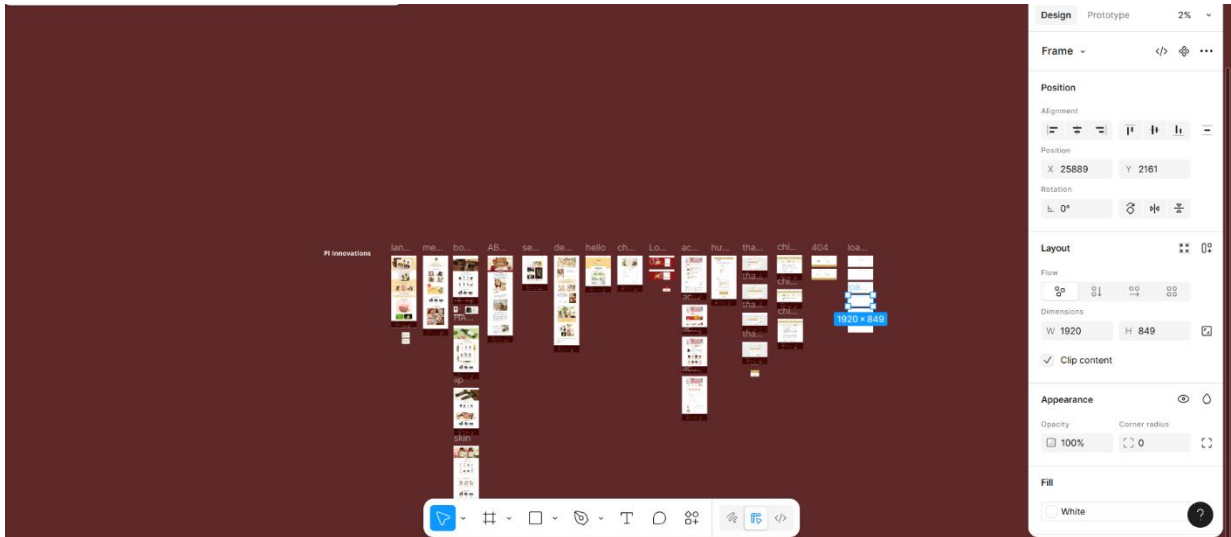


Figure 1: Figma Dashboard

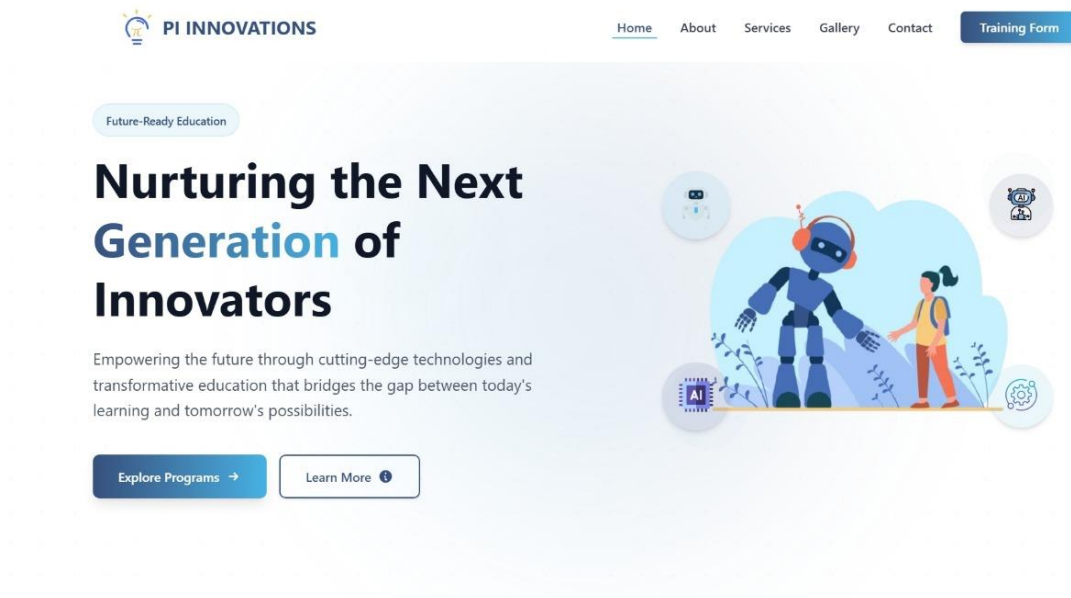


Figure 2: Homepage Design

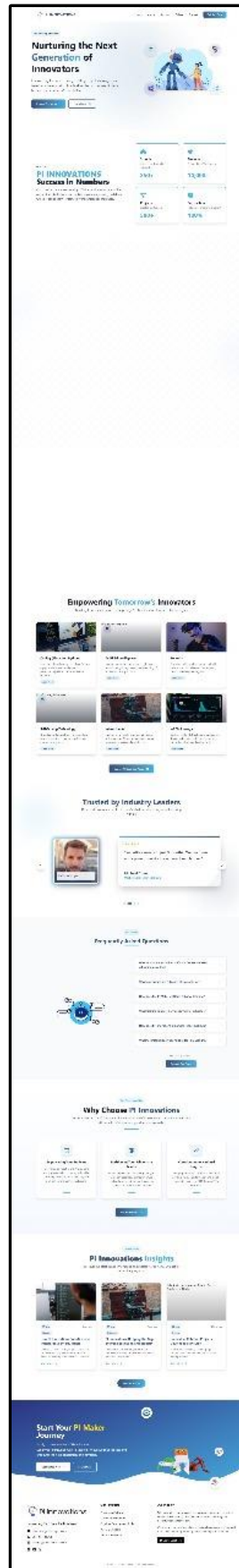


Figure 3: Single Page

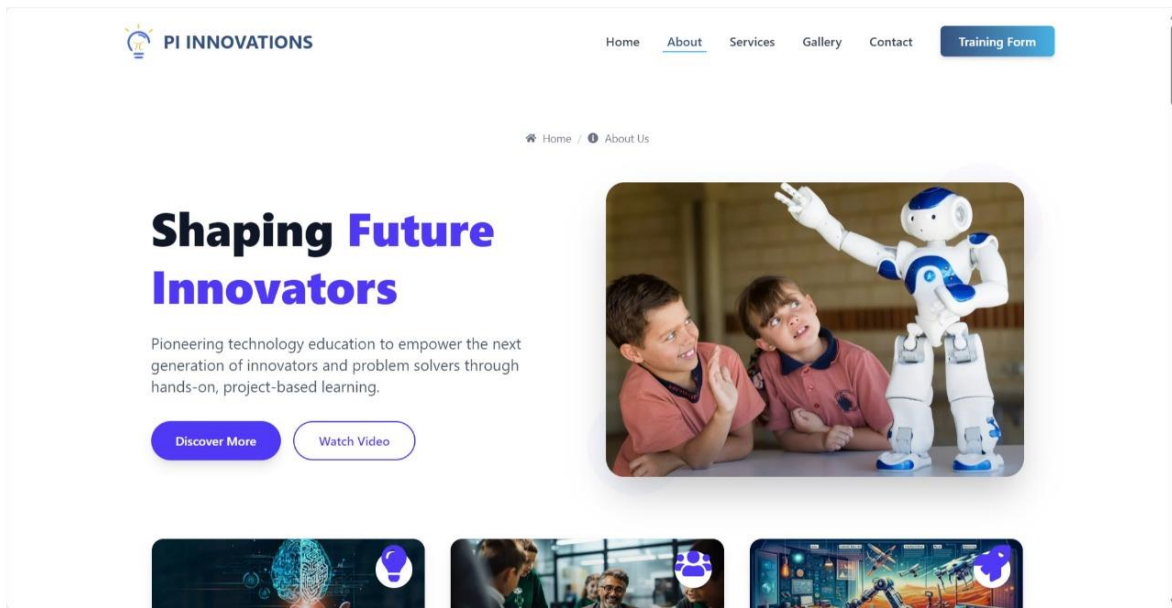


Figure 4: About Page Design



Figure 5: Services Page Design I

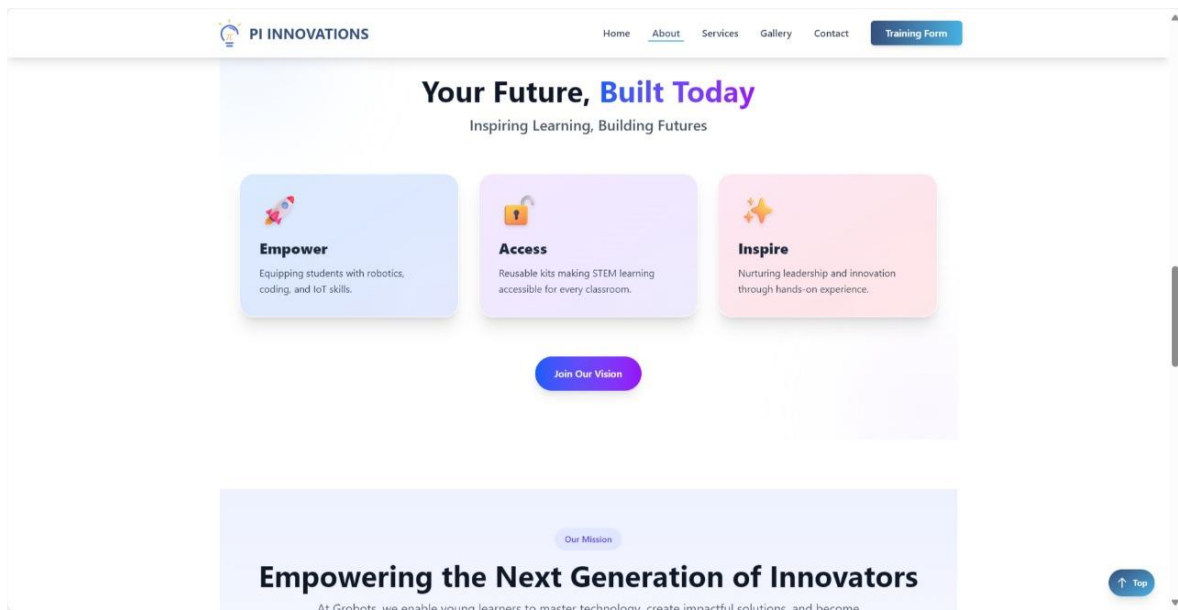


Figure 6: Services Page Design II