

IMMERSIVE NEXUS INTERNSHIP

UI/UX DEVELOPER -XR WEB INTERN

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Internship Overview

Type of Internship:

- Technical Internship (Remote)

Domain:

- XR (AR/VR)
- UI/UX Design
- Application Development

Technologies & Tools Used:

- Unity
- C#
- Figma

My role: UI/UX Developer and Web Intern

- Designed user interfaces for XR applications focusing on usability and user experience
- Developed interactive UI components using Unity
- Worked on user interaction flows for AR/VR environments
- Worked in designing flyer for VR chase cricket exhibition
- Tested UI functionality and fixed usability issues
- Coordinated with team members to refine design and interactions

Project details

VR Bicycle Simulation

Problem Statement:

Practicing cycling in real environments may pose safety risks for beginners, and many people lack sufficient awareness of cycling as a healthy lifestyle activity.

Solution:

Developed a VR Bicycle Simulation using Unity and C#, focusing on interactive UI elements and realistic user interactions to provide a safe and immersive virtual cycling experience.



VR Chase Cricket

Problem Statement:

Traditional cricket practice requires physical space and equipment, and many users lack access to engaging and interactive platforms to experience the sport in a safe and immersive manner.

Solution:

Developed a VR-based cricket experience using Unity and C#, focusing on intuitive UI design and interactive gameplay to provide users with a safe, engaging, and immersive virtual cricket environment.



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Problem Statement:

Students often find it difficult to understand complex concepts through traditional learning methods, as they lack interactive and immersive visualization.

Solution:

Developed an Augmented Reality-based learning application that allows users to scan an image and view an interactive 3D model. The application provides labeled 3D components, a brief concept summary, and a friendly chatbot (Nexi) to help clarify doubts, enabling better understanding through immersive learning.



Learning Outcomes

Technical Skills

- Hands-on experience with Unity for XR application development
- Understanding of UI/UX principles for AR/VR environments
- Designing interactive user interfaces for immersive applications

Practical Exposure

- Worked on real-time XR application components
- Applied design concepts in a practical development environment
- Gained experience in testing and refining user interactions

Soft Skills

- Improved communication and collaboration in a remote team
- Time management and self-discipline during remote internship
- Problem-solving through iterative design and testing



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