Figma Hackathon

- A Fully Developed UI/UX Marketplace
- Presented by: UmmeFizza

Project Overview

- This project was developed as part of the Figma Hackathon.
- Designed & Developed Entirely by Me
- Focuses on Seamless UI/UX Collaboration
- Deployed on Vercel

Problem Statement

- Students and individual developers often struggle with:
- Managing both design and development efficiently
- Ensuring smooth deployment with minimal errors
- Handling all aspects of a project independently

Solution

- A UI/UX collaboration platform built for class projects and real-world applications.
- Provides an intuitive design-to-development workflow
- Cloud-based, scalable, and efficient
- Simplifies UI/UX collaboration for solo developers

Technology Stack

- This project is built using:
- ✓ Next.js
- ✓ Tailwind CSS
- ✓ Vercel for deployment
- ✓ GitHub for version control

Project Demonstration

- Core Features:
- ✓ Live design collaboration
- ✓ Al-powered design suggestions
- ✓ Developer handoff tools
- ✓ Secure cloud storage

Challenges Faced

- During development, I encountered:
- Deployment issues with Vercel
- Optimizing performance for faster load times
- Ensuring responsiveness across different devices

Learning Outcomes

- Through this project, I learned:
- ✓ How to deploy a fully functional app on Vercel
- ✓ Improved UI/UX design principles
- ✓ Optimized performance techniques
- ✓ Full project lifecycle from development to launch

Future Enhancements

- Planned improvements for this project:
- Adding more Al-powered UI suggestions
- Enhancing collaboration features
- Mobile application integration

Project Submission

- ★ Fully functional deployment: https://figma-hackathon-inky.vercel.app/
- ★ Code available on GitHub: https://github.com/syedafizza410/figma-hackathon

Thank You!

- For More Details:
- ☑ Contact: www.linkedin.com/in/umm-e-fizza-0416b4239
- GitHub: https://github.com/syedafizza410/figmahackathon