

Day 2: Product Deep-Dive & Tech Understanding

TASK-5

Exploring the KidCare Application

- Have logged in and accessed the KidCare app.
- The app is mainly used by the parent/Guardian.
- The App has intuitive design and style that are required.
 - Can create their profile and add their child's details like Name, gender, DOB etc.
 - Parent Can book appointment for kid specifying symptoms
 - then it shows a doctor info
 - we have to select type of appointment like Tele or walk-in
 - Selecting available slots for specific dates.
 - In appointment section we can see 3 different states like
 - Upcoming
 - Completed
 - Cancelled
- The food preferences section provides details on which food should be taken by the kid each day in a week.
- The prescription section provides info on all the prescription details.
- In profile section the parent can add, change, modify, update their details
- There is one more feature called Create Flip where parents and doctors can create events/notifications.

TASK-6

Exploring Finnex Website

- Finnex is a platform providing technological solutions for the oil, gas, offshore, renewable energy industries to achieve total control of safety, risk and assurance.
- It focuses more on safety.
- The main solution areas are
 - Health and Safety
 - The digital health and safety solutions reduced incidents by 43% by automating reporting, improving compliance.
 - Centralized platform for all safety-related data
 - Instant access and control over safety operations
 - Some Of the Safety Solutions are
 - fennexSafe
 - BBSS
 - AI Predictive Safety
 - WindSafe
 - Risk management
 - Designed for industries with high-risk environments.
 - Our tools help teams work together to spot and report risks easily, so they can avoid accidents and get things done 15–30% faster.
 - One platform for all risks types
 - Improves risk visibility
 - Compliance and Assurance
 - One Platform for all compliance needs
 - Manual checklists are replaced with automated workflows and centralized dashboards.

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- Projects that 366Pi working with Fennex :
 - Working with fennex on safety projects for companies like : ExxonMobil, Transocean and Noble Corporation.
 - We help launch fennex's tools quickly across many offshore sites, making sure everything works smoothly and follows safety rules.

TASK-7

SharePoint

SharePoint is a Microsoft platform used by organizations to store, organize, share, and access information securely.

It works like an intranet where teams can collaborate, manage documents, and automate workflows.

There are some design standards and guidelines for creating sharepoint spfx forms list views.

- We have to use below guidelines to design the best UI/UX designs.
 - 1)Consistency 2)Accessibility 3)Responsiveness 4)Immediate feedback
- Understanding the colours and their meanings
- Proper Organization of Data in terms of grouping, labels and help text, etc
- We have to use appropriate types and controls like Text Fields, Text Area, Dropdown, radio button, Check Box, Date, etc.
- Use of Simple and complex forms for Doing CRUD operations.
- Using grouping, search and filters for List View SPFx Web Parts
- Form layouts, etc

3 use cases where SharePoint can help in enterprise workflows.

1. Document Management and version control
2. Automated Approval workflows
3. Tasks And Notifications

TASK-8

FloCard:Use Case

Problem it solves: Physical business cards are easily lost, wasteful, hard to update, and offer no tracking.

Who uses it: Professionals like salespeople, marketers, and executives who network frequently.

Core value delivered: Provides a customizable, eco-friendly digital card that's easy to update.

Tree Planters App:Use Case

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Problem it solves: Traditional tree-planting efforts often lack transparency and accountability—donors can't easily confirm that trees are planted or tracked.

Who uses it: Tree planters, NGOs, and project managers involved in restoration or carbon-offset initiatives.

Core value delivered: Offers live tagging, geolocation, and status tracking of trees—enabling real-time monitoring, reporting, and trust in reforestation work.

KidCare: Use Case

Problem it solves: Daycare centers struggle with manual enrollment, billing, logs, and parent communication.

Who uses it: Daycare staff, administrators, and parents.

Core value delivered: Centralizes operations enabling easy enrolment, automating billing, sharing daily reports.