

Functional Modules:

- Dashboard / Home
- Working Hours & Reports
- Requests Section (Documents, Leave)
- Profile Management
- Schedule & Care Timer (with Clock In/Out, Shift Prompts, Logs)
- Task & Assessment Logging (SU data, MAR, appointments)
- Team Communication (Flagging incidents/comments)
- Notice Board
- Training Module
- Payslip Viewer
- API Integration (JWT Auth, Error Handling)
- Secure Data & Document Handling
- Deployment (iOS & Android)
- Testing, QA, Documentation

Timeline Estimate

Phase	Duration
UI/UX Design	4-5 Weeks
App Development	10-12 Weeks
QA & Bug Fixing	1-2 Weeks
Deployment & Final Testing	1 Week
Total Estimated Time	16-20 Weeks (Approx)

Cyberpeers App Development Timeline (Approximate) – Module Breakdown

This document complements the Cyberpeers App Development Proposal and provides a clear breakdown of the estimated timeline for each app module. The estimates are based on an average of 8 working hours per day.

Module	Estimated Hours	Equivalent Days	Description
Core App Setup, Navigation, Auth	25 hrs	~3 days	Project setup, screen routing, user authentication
Dashboard / Home	24 hrs	~3 days	Main landing screen, widgets, and quick links
Reports, Clock, Schedule	50 hrs	~6.5 days	Clock In/Out, shift prompts, logs, and calendar integration
Requests Section (Docs, Leave)	30 hrs	~4 days	Request handling modules for documents and leave types
Profile Management	20 hrs	~2.5 days	User profile, edit settings, change password
Logging / SU Records (Assessments)	35 hrs	~4.5 days	SU reports, MAR charting, incidents
Training Module	24 hrs	~3 days	Training sessions, status tracking, and quizzes
Payslips Viewer	16 hrs	~2 days	Fetching and viewing secure payslips
API Integration & Error Handling	25 hrs	~3 days	Backend binding, error fallback and management
Secure Storage, JWT Auth Handling	18 hrs	~2.5 days	Token encryption, secure user session management
Deployment & Store Setup	20 hrs	~2.5 days	App store listings, builds, and approvals
Testing, QA, Documentation	25 hrs	~3 days	Manual testing, documentation, and revisions