# Profeshare: AI Hiring Platform - MVP Design Requirement Document

**Product Name**: Profeshare  
**Product Type**: AI Hiring & Learning Platform  
**Design Focus**: MVP with High-UX, Inspired by Perplexity.ai UI/UX Architecture  
**Document Version**: 1.0  
**Date**: June 14, 2025

## 🌟 Vision

Profeshare is an AI-powered talent discovery and learning platform that bridges job seekers, knowledge seekers, and organizations through a unified, intelligent experience. This platform uses AI for intelligent search, personalized recommendations, learning path suggestions, and profile-job matching.

## 📈 Core Design Principles (Perplexity-Inspired)

* Clean, information-first layouts
* Sticky side nav for persistent access
* Minimal top bar with intelligent search
* Contextual right sidebars for AI suggestions
* Modals and sheets for lightweight interactions
* WCAG 2.1 accessibility compliance

## ✅ Global Layout Structure

* **Top Bar**: Sticky, search-dominant with user avatar, settings, and upgrade
* **Left Sidebar**: Iconic nav (Home, Explore, Learn, Discover, Support, etc.)
* **Main Content Area**: Central content block with contextual right modules
* **Right Sidebar**: AI-based suggestions, related items, tips
* **Bottom Sheets/Modals**: For actions like write blog, edit profile, settings

## 📄 Screen-Level Design Specifications

### 1. Home Page

* Smart Search with AI prompt suggestions
* Sections: Trending Blogs, Suggested Learning, Matching Jobs
* Right Sidebar: AI-powered daily tips & recommendations

### 2. Explore Page (Blogs)

* Grid view of categorized blog cards
* Tag filter (Design, AI, Career, etc.)
* Sidebar: Popular Authors, Recommended Reads

### 3. Blog Detail Page

* Content view with TOC, author info
* Floating buttons: Like, Bookmark, Share
* Related blogs and author sidebar

### 4. Write Blog Page

* Markdown + WYSIWYG hybrid editor
* Real-time preview and auto-save
* Right Panel: Metadata (tags, category, cover image)

### 5. Learn Spaces Home

* Inspired by ClassCentral UI
* Browse by category, trending paths
* Sidebar: Learning stats, saved courses

### 6. Learning Module Page

* Video player with lesson list
* Course info, instructor bio, reviews
* Sidebar: Progress tracker, learning goals

### 7. Discover Page

* AI-curated content feed (jobs, blogs, courses)
* Swipeable/scrollable recommendations
* Sidebar: “Why this content?” AI explainers

### 8. Search Results Page

* Tabbed: Blogs, Jobs, Profiles, Courses
* Filters: Relevance, tags, location, etc.
* Sidebar: Advanced filter + AI suggestions

### 9. Result Details Page (Jobs or Profiles)

* Match % with visual meter
* Info: Skills, Experience, Education
* Sidebar: Related profiles/jobs

### 10. User Profile

* Editable profile with role, bio, skills
* Tabs: Blogs, Learning, Saved, Activity
* AI profile score and completeness meter

### 11. Settings Page

* Sections: General, Notifications, Privacy
* Forms with live validation
* Modals: Change password, Delete account

### 12. Error States

* Custom illustrations
* Contextual messages with recovery CTAs

### 13. Terms & Conditions

* Scrollable legal doc with side TOC
* Accept/Agree checkbox

### 14. Privacy Policy Page

* GDPR-focused layout
* FAQs + data request contact

### 15. Collaborations Page

* Partner logo grid with hover animation
* CTA: Join as Partner

### 16. Support Page

* Accordion FAQs
* Contact Form + Live Chat
* Sidebar: Ticket history

### 17. Upgrade Page

* Free vs Pro comparison
* Monthly/yearly toggle switch
* Sticky CTA: Upgrade button

## 🔧 UX Enhancements & Components

* Responsive design (mobile-first)
* Unified Design Tokens (spacing, colors, radii)
* Components: Buttons, Cards, Modals, Search Bar, Tabs
* Animations: Micro-interactions, loading shimmers, hover states
* Accessibility: Keyboard nav, contrast, alt-text

## 📅 Deliverables

* Wireframes (Low & High Fidelity)
* Component System in Figma
* Interactive Prototypes
* Flow Diagrams & Journey Maps
* Accessibility Audit Checklist

Would you like user flows, wireframe structure, or task flow diagrams created next?