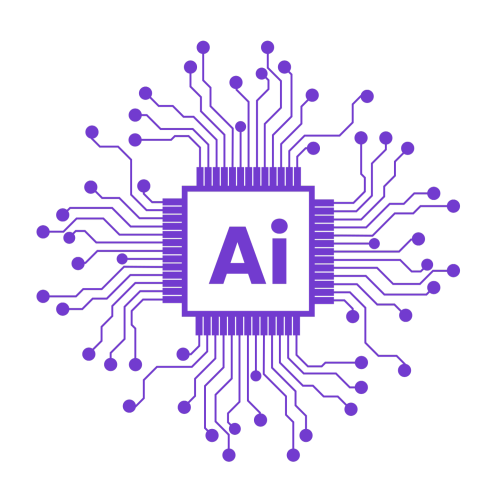


# Neural Find AI-Driven HR Smart Automation





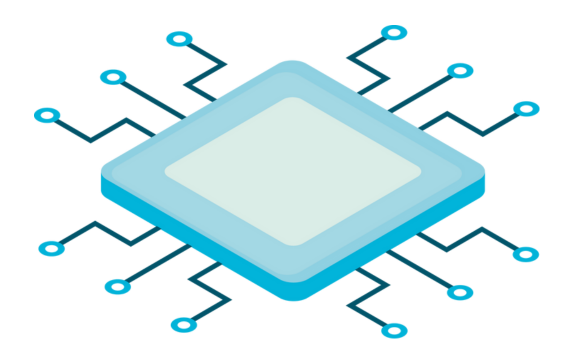
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# Introduction





### The Hiring Challenge in a Globalized Market

Recruiting IT professionals has become increasingly complex, especially for German companies looking to hire top talent from Pakistan. Hiring managers struggle with manual screening processes, unstructured resumes, and a lack of intelligent filtering systems. IT professionals, on the other hand, often face difficulties in showcasing their skills effectively and connecting with the right opportunities.

#### Our Solution: Neural Find

Neural Find is an innovative HR platform that leverages advanced AI/LLM technology to simplify and enhance the hiring process. By integrating Al-driven job matching, resume optimization, and seamless applicant tracking, Neural Find bridges the gap between HR professionals and IT talent in a way that is efficient, accurate, and scalable.

# The User Journey





# For Hiring Managers: HR Admin Portal

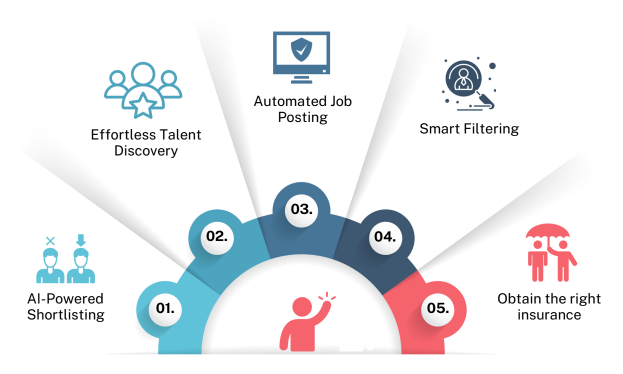
#### 1. Dashboard (Overview Page)

#### Key Features:

- Centralized control panel with quick insights.
- Displays key metrics like total candidates, matched candidates, and pending interviews.
- Easy navigation to different sections.

#### • Design Notes:

- o Clean, minimalist UI ensuring ease of use.
- o Quick access to search, analytics, and interviews.



FOR HIRING MANAGERS



#### 2. Candidate Search Page

#### Key Features:

- Advanced Al-powered filters for precise candidate matching.
- Filters include skills, location, experience level, visa status, language proficiency (A1, A2, B1, B2), and availability.
- Keyword search for more flexibility in finding IT professionals.
- Detailed candidate information, including technical skills, experience, language proficiency, and certifications.
- Options to shortlist, schedule interviews, or directly contact candidates.
- Al-driven ranking of candidates based on filters applied.
- Hiring managers can view more details, schedule interviews, or save profiles.

#### Design Notes:

- Well-structured filter section ensures a streamlined experience.
- Quick preview of candidates to facilitate decision-making.
- Organized sections for easy readability.
- Emphasis on quick actions like shortlist and schedule interview.
- o Prioritization of top-matching candidates based on Al algorithms.

#### 3. Interview Page

#### Key Features:

- Displays scheduled and past interviews.
- Integrated calendar view to manage interviews efficiently.
- Interview scheduling system with automated reminders.
- Status tracking (Scheduled, Completed, Pending).

#### Design Notes:

- Simple layout for scheduling and managing interviews.
- o Hiring managers can quickly check availability and book slots.
- Notification system ensures smooth interview coordination.



#### 4. Analytics Page

#### Key Features:

Visual representation of hiring progress (charts, graphs).

#### Metrics included:

- Number of candidates viewed, shortlisted, and hired.
- Cost Per Quarter
- Gender diversity ratio
- Number of applicants per month
- Job categories
- Offer acceptance rate
- Workforce productivity trends
- Number of applications received
- Number of successful applicants
- Pending interviews

#### Design Notes:

- Well-structured dashboard with real-time updates.
- Uses bar charts, pie charts, and line graphs for clarity.

#### 5. Post Management Page (Job Posting & Hiring Updates)

#### Key Features:

- Enables hiring managers to post job listings with key details.
- Al suggests matching candidates based on job description.
- Tracks job post engagement and application statistics.

#### Design Notes:

- Simple job posting form with predefined fields.
- Live tracking of number of applicants and Al-recommended matches.

#### 6. Notifications & Alerts

#### Key Features:

- Real-time alerts for new candidate match, interview schedules, and profile updates.
- Email/SMS integration for important alerts.

#### Design Notes:

- Non-intrusive notifications for essential updates.
- Clear distinction between urgent (interview reminders) and general notifications.



# For IT Professionals: : Mobile Application

#### 1. Welcome & Onboarding Screens

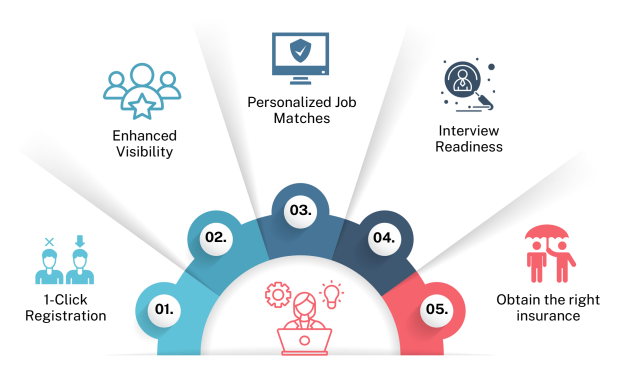
#### • Key Features:

- o Simple, engaging UI with a modern, minimalist design.
- Quick signup options via Apple ID, Google, or Email.

#### 2. User Registration & Profile Setup

#### Key Features:

- 1-click profile creation by importing data from LinkedIn or uploading a resume.
- Profile customization: Add profile picture, experience, skills, and certifications.
- German language proficiency selection (A1, A2, B1, B2).



FOR IT PROFESSIONALS



#### 3. Job Search & Al Matchmaking

#### Key Features:

 Al-powered job recommendations based on skills, experience, and preferences.

#### Advanced search filters:

- Skills
- Location (Pakistan/Germany)
- Language proficiency (A1–C2)
- Visa status & availability (Immediate, 1 month, 2 months)
- Real-time AI suggestions for job opportunities.
- Job bookmarking & notifications for new matches.

#### 4. Interview & Communication System

#### Key Features:

In-app messaging feature for direct communication.

#### 5. Notifications & Updates

#### • Key Features:

o Smart notifications for job updates, interviews, and messages.



## Part 3:

# **Competitor Analysis**





## Comparing Neural Find with Existing Solutions

Neural Mind revolutionizes hiring with cutting-edge AI, offering AI-driven matching to connect the right candidates with the right roles instantly. With resume optimization, job seekers can enhance their profiles for maximum impact, while visa & language filters ensure global talent accessibility. Our AI-powered shortlisting saves recruiters time by identifying top candidates efficiently. Seamless GitHub/LinkedIn integration provides deeper insights into a candidate's skills, and AI recommendations enhance decision-making.

Unlike existing HR solutions, Neural Mind delivers smarter, faster, and more precise hiring, transforming recruitment into a seamless, data-driven experience.

FEATURES	HIRED	LINKEDIN TALENT	PERSONIO	NEURAL FIND
Al-Driven Matching	<b>✓</b>	<b>√</b>	X	<b>√</b>
Resume Optimization	<b>√</b>	<b>✓</b>	X	<b>√</b>
Visa & Language Filters	X	X	X	<b>√</b>
Al-Powered Shortlisting	X	X	X	<b>√</b>
Seamless GitHub/LinkedIn Integration	X	<b>√</b>	X	<b>√</b>
Al Recommendations	X	<b>✓</b>	X	<b>√</b>



Part 5:

# Success Story: The Journey of Neural Find





### Unique Selling Points (USPs)

- Al-Optimized Resumes: Helping candidates stand out in competitive
- markets. Advanced Search Filters: Tailoring searches based on visa status, location, and language proficiency. Minimalist & Intuitive
- UI/UX: A seamless hiring experience for both employers and candidates.

### Success Story: The Journey of Neural Find

Our team, driven by a shared passion for innovation, recognized the inefficiencies in traditional HR hiring processes. We built a sophisticated yet user-friendly platform that empowers both hiring managers and job seekers. Overcoming challenges such as data structuring, AI bias reduction, and scalability, we successfully developed a platform that reduces hiring time by 40%. Initial users praised the intuitive design and precise AI matchmaking, validating our mission to transform global recruitment.

#### Conclusion

Neural Find is redefining HR hiring by making recruitment faster, smarter, and more intuitive. With our Al-driven platform, hiring managers save time, and IT professionals find better opportunities. As we continue to innovate and scale, Neural Find is set to become a game-changer in the global HR tech space.

