

Agentic HR

Revolutionizing hiring process

ABOUT

Agentic HR is a cutting-edge AI-driven platform designed to transform the job-seeking experience. By integrating advanced artificial intelligence with intuitive tools, Agentic HR empowers job seekers to craft personalized resumes, discover relevant opportunities, and streamline the application process—all with minimal effort.

It achieves this by carrying out core features such as AI Generated Resume, Automatic Job Search, Smart Application Management and Personalized Recommendation.





Benefits and User Experience

Benefits:

1. **Efficiency:** Automates time-consuming aspects of the job search process, allowing users to focus on interview preparation and skill enhancement.
2. **Professional Edge:** AI-driven resume generation ensures applicants present their credentials in the most impactful way.
3. **Inclusivity:** Tailors job suggestions for diverse industries, experience levels, and skill sets.

User Experience:

1. **Telegram Interface:** HR agentic uses telegram interface to engage with users, gain valuable informations and generate effective resumes tailored for particular users.

Use Cases

Career Guidance:

Conducts career assessments, recommends tailored career paths, and provides tips for skill development and certifications.

Job Recommendations:

Scans job platforms, matches users with roles based on preferences and skills, and ranks jobs by fit level.

Resume Generation:

Creates ATS-friendly, tailored resumes and cover letters, with feedback and customizable templates.

Job Application Automation:

Automates applications, tracks status in a dashboard, and sends personalized emails with user approval.





1. Python
2. Google Gemini
3. Telegram
4. React
5. More

Conclusion

Team Info:

1. Ekomabasi Martin Ukanga - [LinkedIn](#) - [Twitter](#) - [Github](#)
2. Akwa Ubok Eme - [Twitter](#) - [Github](#)
3. Isaac Abasi - [Twitter](#) - [Github](#)
4. Diving Justice Samuel - [Twitter](#) - [Github](#)
5. Emedion Peter Useh - [Twitter](#) - [Github](#)
6. Samuel Ukosin - [Twitter](#) - [Github](#)