

Must Have

Job Market Trends: Critical for providing real-time, relevant market data

Skill Requirements and Gap Analysis Charts: Necessary for users to assess and plan their career development effectively

Personalized Dashboard: Central to ensuring a user-friendly interface that displays relevant information

Resume Builder and Job Role Explorer: Fundamental tools for applying to jobs and understanding role requirements

Skill Assessment Tools: Important for evaluating a user's current skill set against market needs

Should Have

Career Path Simulator and Interactive Career Path Maps: Helps in visualizing potential career trajectories and planning

Industry Trend Dashboards and Salary Comparison Tools: Provide valuable insights into growing sectors and financial planning

Interview Preparation Module: Aids users in preparing for job interviews, increasing their chances of success

Networking Suggestions: Facilitates professional growth and opportunities

Advanced Filtering and Search Capabilities: To allow users to efficiently navigate through job roles, industry insights, and educational resources based on specific criteria.

Could Have

Work-Life Balance Estimator: Provides insights into the work-life balance of different roles

Company Culture Matcher: Helps match users with companies that align with their values

Goal Setting and Monitoring: Supports users in tracking their career progress

Salary Negotiation Guide: Assists users in understanding and negotiating compensation

Gamification Elements: Such as badges and scoreboards to motivate users to engage with various tools and complete assessments or learning modules.

Won't Have

Mobile App Integration: While useful, the initial focus will be on a robust desktop experience; mobile app development can follow

Feedback and Improvement Loop: Important for long-term success, but can be developed after initial user feedback is gathered

Learning Resource Integration: Direct links to courses and training can be added progressively as partnerships and content are developed

Virtual Reality (VR) Job Role Simulations: To offer immersive experiences of different job roles, although innovative, this can be resource-intensive and not essential for the initial rollout.

Advanced Customization of Dashboards and Reports: While useful for user engagement, basic versions can suffice initially, with more advanced personalization features developed based on user feedback.