

RESUME RADAR

AI-Powered Career Intelligence & Resume Optimization Platform

TEAM SENIORS

Artificial Intelligence Technology



Made with GAMMA

THE TALENT-OPPORTUNITY GAP



Millions of qualified candidates face rejection—not from lack of skills, but from systemic barriers in the hiring process.

ATS BLIND SPOTS

Resumes fail to pass automated tracking systems due to poor formatting and keyword gaps

MISALIGNED SKILLS

Candidate qualifications don't match job description requirements effectively

UNMEASURED IMPACT

Achievements lack quantifiable metrics that demonstrate real value

THE RECRUITER'S DILEMMA

TALENT IDENTIFICATION CRISIS

Recruiters spend hours manually screening hundreds of resumes, struggling to quickly identify genuinely qualified candidates buried in the noise.

NO INTELLIGENT GUIDANCE

Candidates receive generic feedback with no personalized roadmap for improvement, while employers lack tools to assess true employability potential.



The gap: There is no intelligent system that simultaneously builds optimized resumes *and* predicts employability with actionable insights.

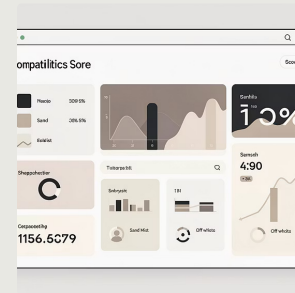
RESUME RADAR: CAREER INTELLIGENCE ENGINE

We transform traditional resumes into dynamic career intelligence tools powered by advanced AI analytics.



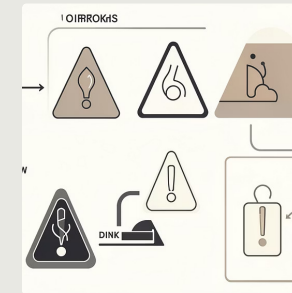
SMART RESUME GENERATION

Creates job-role specific resumes tailored to industry requirements and ATS systems



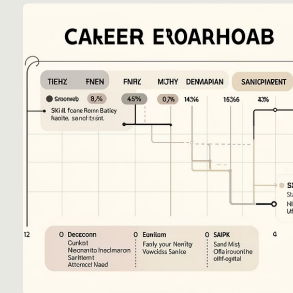
PREDICTIVE ANALYTICS

Calculates ATS compatibility scores and predicts shortlist probability using ML algorithms



RISK DETECTION

Identifies interview risk factors and skill gaps before they become rejection reasons



GROWTH ROADMAPS

Provides personalized 30-60-90 day skill development plans aligned with career goals

COMPREHENSIVE FEATURE SUITE

SMART RESUME BUILDER

- Profile-based automatic generation
- Job-role tailored content creation
- Domain-specific templates for Education, Sports, Technical, and Corporate sectors
- One-click format optimization

AI RESUME ANALYZER

- Real-time ATS compatibility scoring
- Risk factor identification and alerts
- Job probability prediction modeling
- Comprehensive skill gap evaluation
- Interview readiness assessment
- Personal branding score across GitHub, LinkedIn, and portfolio

ROBUST TECHNOLOGY STACK



FRONTEND LAYER

Next.js, React.js, and Tailwind CSS for responsive, modern user experiences



BACKEND SERVICES

Node.js architecture with Supabase database for scalable data management



AI & INTEGRATION

Ollama local API, GitHub API, lucide-react, pdf2latex for intelligent processing

Built for scale, designed for performance, optimized for intelligence.

MARKET VALIDATION & SCALABILITY



Our solution addresses a validated market need with proven technology and clear deployment pathways.

TECHNICAL FEASIBILITY

APIs and NLP integration

TECHNICAL FEASIBILITY

Leverages publicly available APIs including GitHub for portfolio analysis, combined with advanced NLP-based similarity scoring algorithms.

MARKET DEMAND

Students and employer needs

SCALABLE ARCHITECTURE

Built as a cloud-native SaaS platform that can seamlessly scale from individual users to enterprise deployments.

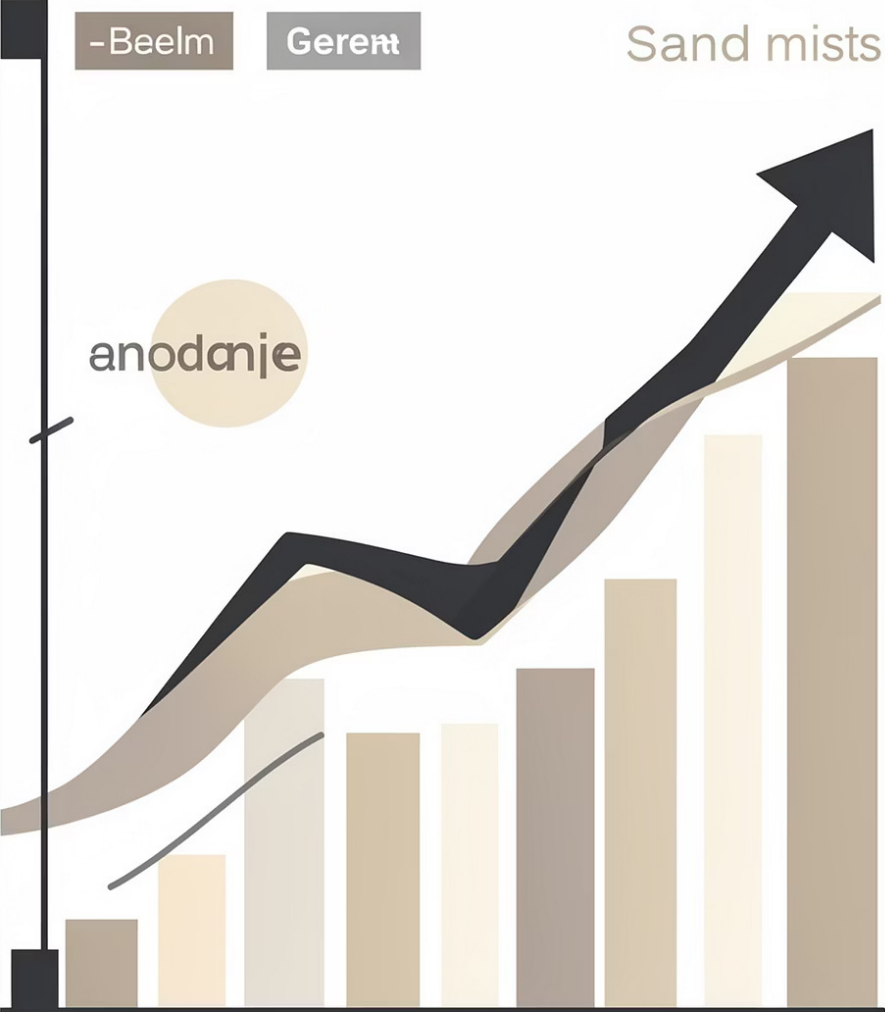
DEPLOYMENT READY

Web platform launch-ready

MARKET TIMING

Growing job market competition creates high demand among students, fresh graduates, and educational institutions seeking employability analytics.

Influence noentet aise a pPricings suare(cy



DUAL REVENUE STRATEGY

1

FREEMIUM B2C MODEL

Free Tier: Basic resume scoring and suggestions for student acquisition
Premium (\$4-7/month): Job match prediction, skill roadmaps, interview risk analysis, and unlimited optimization

2

B2B INSTITUTIONAL LICENSES

Target: Colleges and universities seeking to improve placement outcomes
Features: Placement dashboards, batch-level analytics, employability scoring, comprehensive skill gap reports
Pricing: \$700-\$2,800 annually based on institution size and student population

This dual approach captures individual users while providing institutional value at scale, enabling colleges to track and systematically improve student employability metrics.

MORE THAN A RESUME BUILDER

Resume Radar is a **Career Intelligence Engine** that fundamentally transforms how candidates present themselves and how employers discover talent.



ENHANCE EMPLOYABILITY

Transform how candidates showcase their value



PREDICT SUCCESS

Quantify hiring probability with data-driven insights



GUIDE GROWTH

Provide actionable roadmaps for career advancement

BRIDGE GAPS

Connect qualified talent with opportunity

- Our mission: Ensure no deserving candidate gets filtered out due to poor resume presentation.



THANK YOU

Let's build the future of intelligent career advancement together.



TEAM SENIORS

Innovating at the intersection of AI and career development



READY TO LAUNCH

Scalable technology, validated market, clear revenue model