







AI-POWERED VIRTUAL CAREER COUNSELING PLATFORM

AJAY KUMAR GARG ENGINEERING COLLEGE

POSTER ID: 110

Problem Statement

THIS AI-POWERED PLATFORM
INTEGRATES CAREER COUNSELING AND
HEALTH GUIDANCE TO HELP USERS
ACHIEVE PROFESSIONAL SUCCESS
WHILE MAINTAINING WELL-BEING.



Career Counseling

Results

IMPROVED AI-DRIVEN CAREER AND HEALTH GUIDANCE, ENHANCING USER ENGAGEMENT, SERVICE VALUE, AND MARKET COMPETITIVENESS.

Objective/Scope

OBJECTIVE: TO EMPOWER USERS WITH AI-DRIVEN CAREER COUNSELING AND HEALTH GUIDANCE FOR BALANCED DECISION-MAKING.

SCOPE: THE PLATFORM PROVIDES AIDRIVEN CAREER AND HEALTH
GUIDANCE BUT DOES NOT OFFER
MEDICAL DIAGNOSES, LEGAL
ADVICE, JOB PLACEMENTS, OR
REPLACE PROFESSIONAL
COUNSELORS AND HEALTHCARE
PROVIDERS.

Marriage and Relationship Counseling

Mental Health

Counseling

25

Any mental health treatment¹

Sustainability

THE PLATFORM CONTINUOUSLY LEARNS FROM EXPERT DATA, ENSURING LONG-TERM ADAPTATION TO CAREER AND HEALTH TRENDS.

Scalability

THE HIGH INITIAL LEARNING CURVE REQUIRES EXTENSIVE TRAINING DATA, BUT ONCE TRAINED, AI AUTOMATION ENABLES EFFICIENT EXPANSION WITH IMPROVED PRECISION AND REDUCED MANUAL INTERVENTION.

17.6 17.7

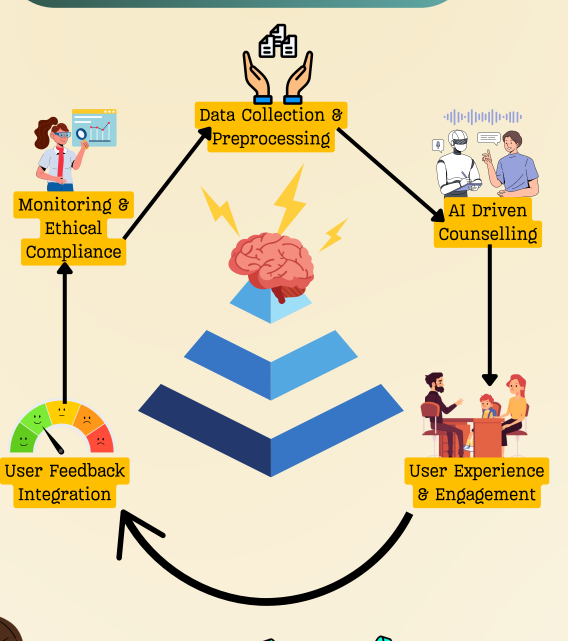
11.6

Received counseling or therapy²

13.6

Took medication

Methodology





Mentor Name: Rinki Tyagi
Designation: Assistant Professor(AKGEC)



IEEE INTERNATIONAL CONFERENCE ON NEXT GENERATION INFORMATION SYSTEM ENGINEERING (AKGEC 2025)