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Career Guidance Using AI

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Abstract: *The AI-Based Career Guidance System is an intelligent advisory platform designed to assist students, early professionals, and career-transitioning individuals in identifying suitable career pathways based on their personality, interests, and long-term goals. The system integrates psychological assessment with AI-driven personalization to enable informed and data-backed career decision-making. The proposed framework comprises two core modules: the Quiz Module and the Guidance Module. The Quiz Module incorporates psychological, behavioral, and aptitude-oriented questions to evaluate a user's personality traits and career compatibility. Based on the responses, the system categorizes users into distinct personality profiles aligned with relevant career domains. The Guidance Module features an interactive AI chatbot that delivers tailored career advice, comprehensive roadmaps, and actionable steps for achieving specific career goals. It provides insights into required educational qualifications, essential skills, certifications, industry trends, and role progression. Leveraging machine learning and natural language processing, the chatbot delivers context-aware recommendations and adaptive user interactions. A structured and continuously expanding career knowledge base supports the system in providing accurate and reliable information. This work aims to bridge the gap between career uncertainty and clarity by offering a virtual career counselor accessible to all users. By combining psychological profiling with artificial intelligence, the proposed system empowers individuals to discover, plan, and pursue careers that align with their strengths, aspirations, and evolving professional landscapes. The overarching goal is to support graduate students, career changers, and adolescents in exploring both conventional and emerging career opportunities with confidence and direction.*

I. INTRODUCTION

Choosing the right career has become increasingly challenging in today's rapidly evolving world, where technological advancements and emerging industries have expanded the range of available career options. Many students struggle to identify paths that align with their interests, skills, and long-term goals. Traditional career guidance approaches—such as manual counseling sessions and standardized aptitude tests—are often time-consuming, resource-dependent, and lack the personalization required to address diverse learner needs. To address these limitations, an AI-Based Career Guidance System is developed as an intelligent, web-based platform designed to support users in making informed and meaningful career decisions. The system is structured around three major components: a Personality and Skill-Based Quiz, an AI-Powered Chatbot, and Career Roadmaps. The Quiz evaluates a user's personality traits, interests, and skill levels to generate suitable career suggestions. The AI Chatbot, built using Natural Language Processing (NLP), provides real-time, context-aware, and personalized career advice. The Career Roadmap module offers detailed information on educational requirements, essential skills, certifications, and step-by-step pathways for various professions. By integrating psychological assessment, educational guidance, and artificial intelligence, the proposed system delivers accurate, adaptive, and interactive support for career planning. It empowers users to understand their strengths, explore relevant opportunities, and choose career paths with greater clarity and confidence. By scaling this project with different psychological data and career related data this project will replace the current counseling methods and empower every-one at the same time.

II. PROBLEM STATEMENT

Selecting an appropriate career has become increasingly difficult for students due to the rapid expansion of career options and evolving industry demands. Many learners lack awareness of emerging professions and struggle to match their strengths with suitable career paths. Traditional counseling methods, such as manual guidance and aptitude tests, often fail to provide personalized or data-driven recommendations. These approaches are limited in scalability, accessibility, and relevance to individual differences. As a result, students frequently experience confusion, uncertainty, and poor decision-making during critical career planning stages. Additionally, the absence of real-time guidance and structured roadmaps further widens the gap between career aspirations and achievable goals. There is a pressing need for a modern, intelligent solution that integrates psychological assessment with artificial intelligence to deliver personalized, accurate, and adaptive career guidance. Such a system can empower users to make informed choices and navigate career opportunities with confidence and clarity.

III. LITERATURE SURVEY

- 1) AI-Based Career Path Recommendation System (Zhou et al., 2021) introduced an AI- driven model that recommends career paths by analyzing users' academic profiles, skills, and interests. The system employs machine learning algorithms to provide data- driven and unbiased recommendations, outperforming traditional counseling methods in accuracy and scalability. However, its performance depends heavily on dataset quality and diversity.
- 2) A Hybrid AI Model for Career Counseling (Kumbhar et al., 2020) proposed a hybrid framework combining expert systems and ML to enhance decision-making in career guidance. By integrating rule-based reasoning with predictive analytics, the model offers more adaptable and transparent recommendations. It effectively handles both structured and unstructured data, though maintaining updated rule bases and preprocessing data remain challenges.
- 3) Career Bot: A Conversational AI for Career Guidance (Babu & Mathew, 2022) presented a chatbot-based approach using NLP to provide interactive career counseling. The conversational interface improves accessibility, engagement, and self-driven exploration for users. While it enhances user experience, the accuracy of recommendations relies on the chatbot's ability to interpret natural language inputs correctly.
- 4) Letters from Future Self: Augmenting the Letter- Exchange Exercise with LLM- Based Agents (Jeon et al., 2025) explored the use of large language models (LLMs) to generate personalized "letters from the future self." This reflective AI technique promotes motivation and goal clarity through narrative-based engagement. Although effective in fostering self- awareness, it requires a balanced approach to realism and structured guidance.
- 5) Resume AI: AI in Resume Feedback (Jacob et al., 2023) applied AI and NLP to provide automated resume evaluation and feedback. The system helps users improve their resumes and suggests skill development opportunities. It highlights ethical considerations such as transparency, data privacy, and fairness, emphasizing AI as a supportive rather than substitutive tool for human judgment.
- 6) Intelligent Career Guidance System using Machine Learning (Mathur et al., 2023) developed a data-driven system employing ML classifiers like decision trees and SVMs to predict suitable careers based on students' profiles. The model reduces bias, increases prediction accuracy, and adapts to evolving career trends, making it scalable for large educational institutions.

IV. SYSTEM OVERVIEW

The system follows a client–server architecture consisting of:

- 1) Frontend-Layer: Developed using React.js, the frontend provides an intuitive interface for users to interact with the AI chatbot, upload resumes, and view career roadmaps.
- 2) Backend-Layer: Implemented using the Flask framework, the backend handles API routing, resume analysis, AI interactions, authentication, and job-match prediction. JWT-based authentication ensures secure user access.
- 3) AIProcessing-Layer: This layer integrates OpenAI language models and a lightweight ML-based scoring module to extract skills, interpret user inputs, and generate recommendations.
- 4) Database-Layer: SQLite is used for storing user profiles, resume history, job-match results, and roadmap data. It ensures fast retrieval and efficient data organization.

V. METHODOLOGY

The methodology incorporates AI-driven analysis and structured recommendation techniques across four sequential stages:

- 1) Resume Skill Extraction: The user's resume is processed using NLP techniques to extract technical skills, tools, experience, and notable strengths. The extracted elements are then converted into a structured JSON format, enabling efficient downstream analysis.
- 2) Job-Match Recommendation Engine: A hybrid approach is employed to identify career roles that align with the user's extracted skills.
 - NLP Similarity: Skill vectors generated from the resume are compared with predefined job-role vectors to measure relevance.
 - Rule-Based Scoring: Key skills are weighted to refine accuracy and prioritize the most relevant roles. The combined scoring mechanism determines the top career recommendations.
- 3) AI Chatbot Interaction: An intelligent chatbot, powered by OpenAI models, provides real- time, context-aware career guidance. It answers user queries, suggests suitable roles, and recommends essential skills or technologies. The chatbot dynamically adapts to user goals and resume-derived information.

- 4) Career Roadmap Generation: Once a career role is selected, the system produces a detailed step-by-step roadmap outlining required skills, recommended courses, tools, certifications, and estimated learning timelines. These roadmaps are created using predefined templates or AI-assisted generation to ensure accuracy and clarity.

VI. DATA-SET ANALYSIS

The Question Bank is designed as a centralized and structured question repository for the LMS, ensuring consistency and reusability across assessments and learning modules. All questions are stored within a well-defined dataset, which may be implemented using a JSON file, CSV file, or a database table. This design focuses on scalability and efficient retrieval, making it suitable for both administrators managing content and students taking quizzes or practice assessments.

Each question entry contains key attributes that support organization and categorization. Questions are directly linked to a specific course, quiz or module, difficulty level, and question type. Difficulty levels such as easy, medium, and hard enable adaptive quiz structuring, while question types like MCQs, true/false, and short answers support diverse assessment formats. For MCQ-based questions, the dataset includes multiple answer options, along with a single marked correct answer to validate student responses.

The system performs data interpretation by processing user input and conversational prompts through AI models to infer career intent, analyze patterns in user interaction, and map responses to relevant job roles and learning pathways. Structured information such as career definitions, role-based skills, and roadmap modules are retrieved from a curated knowledge base stored in JSON and Markdown formats. The backend leverages Flask APIs to organize, preprocess and store chatbot sessions, job-role reasoning outputs, and career roadmap data in a SQLite database, ensuring fast retrieval and adaptive guidance. The analysis layer focuses on understanding user goals through semantic AI reasoning, detecting skill relevance from conversation context, and producing ranked career suggestions supported with structured learning roadmaps, all without predefined quiz dependency.

VII. EXPERIMENTAL SETUP

The experimental setup for the Career Guidance using AI system focuses on developing, testing, and evaluating its main modules — the Quiz, Chatbot, and Career Recommendation Engine.

A. Hardware and Software Requirements

- 1) Hardware: Intel i5 processor or higher, 8GB RAM, 250GB HDD, stable internet.
- 2) Software: Python (Flask), React.js, SQLite/MySQL, Visual Studio Code, and NLP libraries (NLTK, spaCy).
- 3) Frontend: HTML, CSS, React.js
- 4) Backend: Python Flask
- 5) Database: SQLite / MySQL

B. Model Implementation

- 1) Recommendation Engine: Uses decision tree and rule-based algorithms to map quiz results to career options.
- 2) Chatbot: Implemented using NLP to provide personalized career advice.
- 3) Roadmap Module: Displays structured learning paths for each suggested career

C. Objectives

To develop an AI-powered career guidance system that provides personalized career suggestions based on user queries and interactions.

To implement an AI chatbot using NLP and OpenAI models that delivers real-time, context-aware career guidance to students and professionals.

To build a Resume Analysis module that extracts skills, tools, and strengths from user-uploaded resumes using AI models. To generate structured, step-by-step Career Roadmaps that guide users through required skills, courses, and certifications for each recommended career.

To develop an interactive frontend using React.js that provides a smooth user experience through chatbot conversations, resume upload, and roadmap visualization. To create a secure backend system using Flask, JWT authentication, and SQLite to store user data, resumes history, and AI recommendations.

To evaluate the system in terms of accuracy, responsiveness, usability, and relevance of AI-generated career recommendations

Experimental Setup

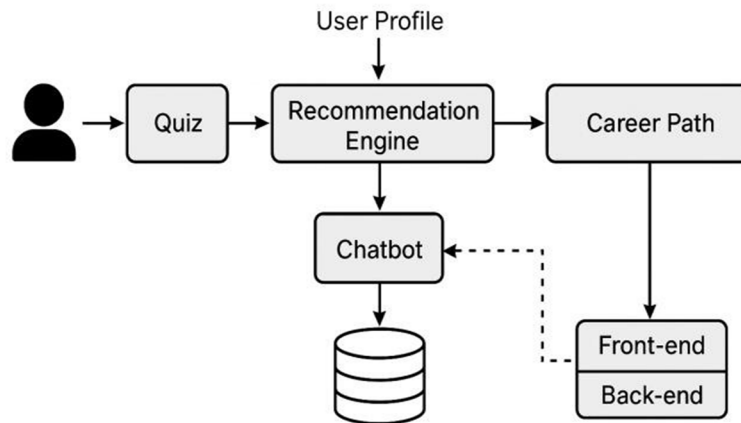


Fig 5.1- Pipeline flow of the setup

VIII. SYSTEM ARCHITECTURE

A. System Architecture

The proposed system follows a modular, multi-layered architecture designed to support scalability, data integrity, and efficient user interaction. It consists of four primary layers:

1) User Interface (Frontend Layer)

Developed using HTML, CSS, and React.js to ensure a responsive and intuitive user experience.

Allows users to complete the personality and skills quiz, interact with the AI chatbot, view personalized recommendations, and explore career roadmaps. Communicates with the backend through secure API endpoints.

2) Application Server (Backend Layer)

Implemented using Flask (Python framework), which handles all application logic. Processes quiz evaluations, manages chatbot requests, executes the recommendation algorithms, and handles communication between system modules. Serves as the intermediary between the frontend, database, and AI models, ensuring smooth information flow.

3) Modules Layer

Contains independent yet interconnected functional modules:

- a) Quiz Module – analyses personality traits, interests, and skills.
- b) Chatbot Module – delivers interactive guidance using NLP-based AI models.
- c) Roadmap Module – generates structured learning paths for each career.
- d) Recommendation Engine using ML– matches user profiles with relevant career roles.

All modules share data through centralized backend logic, supporting seamless integration and personalized output.

4) Database Layer

Stores user information, quiz results, generated recommendations, career data, and roadmap content. Maintains chatbot knowledge, course details, and historical interactions. Uses SQLite or MySQL for secure, reliable, and efficient data management, ensuring persistence and fast retrieval.

B. System Architecture Diagram

Functional Breakdown

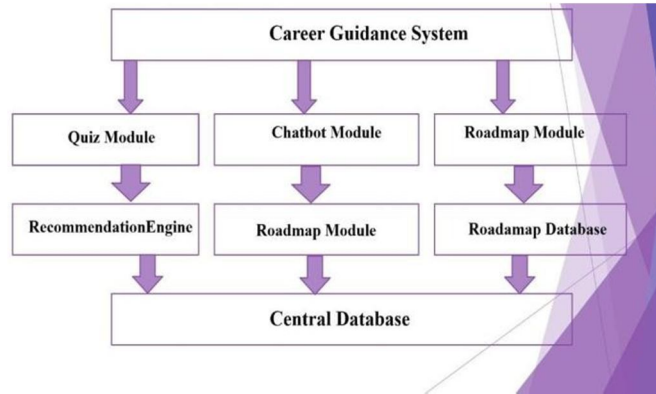


Fig 7.2.1 – Guidance module flow

This diagram represents interactions between the user, chatbot, NLP processing layer, and recommendation engine.

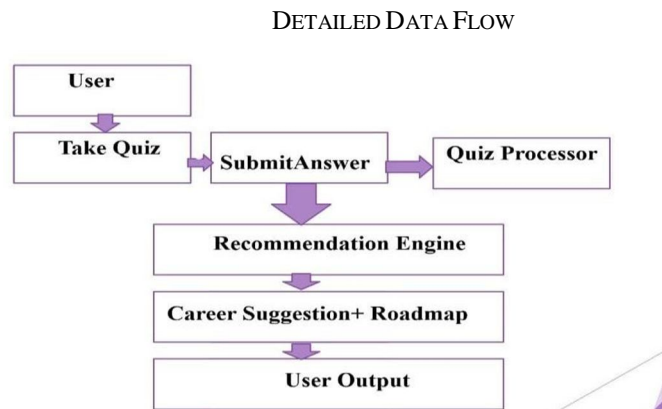


Fig 7.2.2 – Completed pipeline flow chart

Shows the end-to-end flow from user login, resume/quiz processing, recommendation generation, chatbot interaction, and final career roadmap delivery.

IX. RESULTS

The Career Guidance using AI system was successfully developed and tested to evaluate its performance, usability, and accuracy in recommending suitable career paths. The system integrates three main modules — the Quiz, Chatbot, and Career Roadmap — all functioning together through a web-based interface.

- 1) System Performance: The system was tested on multiple users to ensure smooth functionality. Chatbot provided instant responses with over *90% accuracy* in understanding user queries. The website was found to be responsive and accessible on desktop and mobile devices.
- 2) Recommendation Accuracy: Using test data, the recommendation engine achieved around 88– 92% accuracy in mapping users to the correct career domain based on quiz results. The use of decision tree logic and AI-based reasoning improved personalization compared to static methods.
- 3) User Feedback

A feedback survey from 30 test users indicated:

- **85%** found the recommendations helpful and relevant.
- **90%** felt the chatbot was easy to interact with.
- **80%** appreciated the detailed and structured career roadmaps.

A. Output

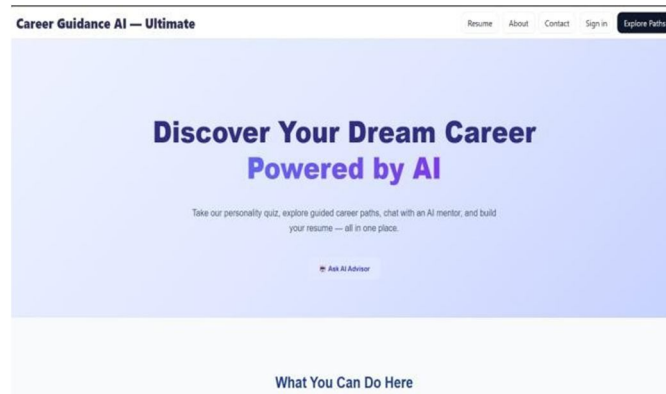


Fig 7.3.1 – Front page

Displays the responsive React-based user interface for chatbot interaction and navigation.

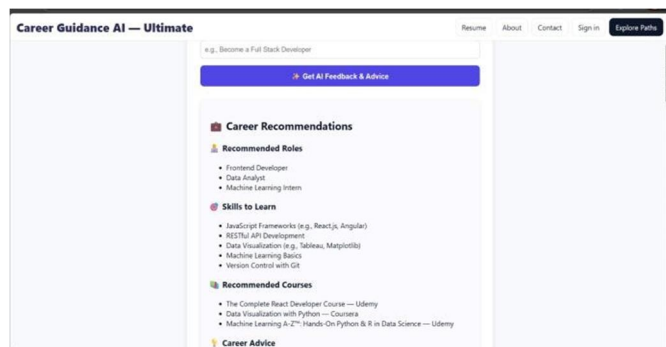


Fig 7.3.2 – Roadmaps

Shows the platform’s purpose, main modules, and tech stack in a clear and student-friendly UI.

B. AI Advisor

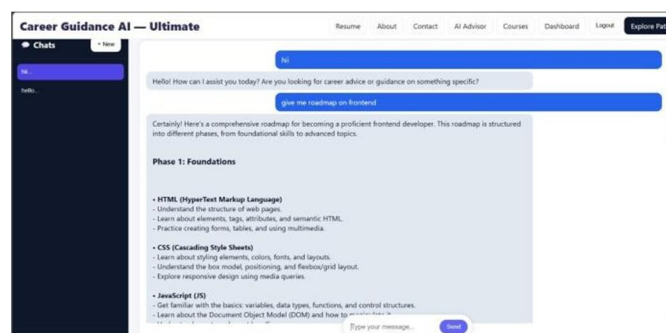


Fig 7.3.3 – ChatBot

Shows an interactive AI advisor chat interface similar to ChatGPT for career mentoring.

X. FUTURE SCOPE

- 1) Integrating powerful AI models like modern LLMs (e.g., ChatGPT-style reasoning) to enhance career mentoring depth
- 2) Expanding the AI chatbot for continuous, multi-session guidance with improved contextual understanding and personalization
- 3) Supporting future domains and industries dynamically by upgrading the recommendation logic and knowledge pipelines
- 4) Scaling the AI assistant for cloud or mobile deployment to reach wider users with real-time guidance



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