

AI Career Mentor For Bharat

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Bridging the Career Opportunity Gap in Bharat

The Problem

- *Millions of students in Tier-2 and Tier-3 cities lack access to structured career guidance.*
- *Limited availability of professional resume review and mock interview support.*
- *Students are unaware of industry skill expectations and emerging career paths.*
- *Career mentorship is often expensive or geographically inaccessible.*

The Impact

- *Skill gaps remain unidentified.*
- *Placement readiness is low.*
- *Talented students miss opportunities due to lack of guidance.*

Why This Matters in Bharat

The Scale of the Challenge

- *India produces millions of graduates every year.*
- *A large percentage come from Tier-2 and Tier-3 cities.*
- *Many lack access to industry mentors and career guidance networks.*

The Inequality Gap

Metro Students:

- *Access to mentors*
- *Internship networks*
- *Career workshops*

Tier-2/3 Students:

- *Limited exposure*
- *Self-guided preparation*

The Opportunity

AI can democratize career guidance by making personalized mentorship:

- *Affordable*
- *Accessible*
- *Scalable across Bharat*

Proposed Solution: AI Career Mentor for Bharat

Our Solution

An AI-powered career mentoring platform designed to provide personalized guidance to students across Bharat.

What It Does

- *Analyzes resumes and provides intelligent feedback*
- *Suggests suitable career paths based on skills and interests*
- *Conducts AI-based mock interviews*
- *Identifies skill gaps and recommends improvement resources*

How It Works

Students interact with a web platform that uses:

- *Natural Language Processing (NLP)*
- *Generative AI models*
- *Cloud-based infrastructure*

The system delivers real-time, personalized career insights.

Key Features of AI Career Mentor

AI Resume Analyzer

Resume parsing using NLP, keyword optimization, section-wise feedback, role-specific improvement suggestions

Career Path Recommendation

Skill and interest analysis, industry role matching, emerging career suggestions, structured skill roadmap

AI Mock Interview

Role-based question generation, AI response evaluation, feedback on clarity and confidence, improvement suggestions

Skill Gap Detection

Job-role comparison, missing skill identification, recommended courses and certifications, personalized learning plan

System Architecture

User Layer

Student interaction through web or mobile interface, resume upload, interview practice, career queries

Application Layer

Frontend built using React, backend using Python/Node.js, API communication, request handling

AI Layer

Natural Language Processing for resume analysis, Generative AI for interview simulation, skill matching algorithms

Cloud Infrastructure (AWS-Powered)

Hosted on Amazon Web Services, EC2 for compute, S3 for storage, Lambda for serverless processing, Bedrock for generative AI integration, IAM for security

Data Flow

User → Application → AI Engine → AWS Cloud → Response to User

Expected Impact & Benefits

For Students

Improved resume quality, increased interview confidence, clear career direction, structured skill development roadmap

For Colleges

Better placement outcomes, improved student preparedness, data-driven career insights, scalable mentoring support

For Bharat

Reduced career inequality, increased employability in Tier-2/3 cities, affordable AI-driven guidance, nationwide scalability

Future Scope & Innovation

Innovation

AI-driven personalized mentoring, real-time resume intelligence, adaptive interview simulation, skill-gap analytics using generative AI, scalable cloud-based architecture

Future Enhancements

Multilingual support (Hindi, Telugu, Tamil, etc.), mobile application version, AI mentor for specific industries, integration with job portals, college analytics dashboard

Scalability

Deployable across colleges and rural institutions, cloud-native architecture using Amazon Web Services, secure and serverless infrastructure, nationwide expansion capability

Conclusion & Vision

Our Mission

Democratize career guidance using AI, bridge the metro–rural opportunity gap, empower every student with intelligent mentorship

The Vision

Accessible career support anytime, anywhere, affordable AI-powered guidance, equal opportunities regardless of location

Why It Matters

Unlocking hidden talent across Bharat, improving employability outcomes, building a confident and future-ready workforce

Thankyou