

Oracis Al

Oracis AI is an AI & Blockchain Powered Web Based Platform for profile evaluation, connecting companies and individuals seeking professional opportunities.

1. Introduction

Finding the right job or talent is hard. Professionals struggle to present their skills, and companies face challenges identifying top talent. Oracis AI uses AI for deep profile analysis and blockchain for secure contracts, making career decisions smarter and more transparent.

2. Problem Statement

2.1 Current Professional Problems

- Professionals struggle to showcase skills and attract top employers.
- Companies find it hard to identify and verify talent.
- Lack of structured insights reduces hiring efficiency.

2.2 Contract Complexity

- Traditional contracts involve legal complexities and delays.
- Manual paperwork slows down hiring and agreements.

2.3 Trust Issues

- Misleading profiles make hiring risky.
- Lack of reliable verification increases hiring mistakes.

3. Our Solution

3.1 Why Oracis AI?

Al-powered platform for smart profile analysis and secure agreements using blockchain.

3.2 Web-Based Platform

- Easy-to-use platform for creating optimized profiles.
- Real-time insights and career improvement suggestions.

3.3 Smart Contracts

- Automates contracts securely on the blockchain.
- Transparent, tamper-proof, and fast.

3.4 Oracis Scraper

- Scrapes LinkedIn, GitHub, and social data.
- Provides real-time updates and insights.

3.5 Al Analysis

- Al evaluates skills, credibility, and career growth potential.
- Generates personalized recommendations.

4. How It Works

4.1 Frontend

- Built with Next.js and AntDesign.
- Real-time profile updates and suggestions.

4.2 Backend

- Built with Express.js and OracleSQL.
- Handles user authentication, profiles, and contracts.

4.3 Scraper Pods

- Runs in Kubernetes Pods.
- Collects and updates professional data.

4.4 AI Server

- Built with FastAPI and MongoDB.
- Evaluates profiles and generates reports.

4.5 Smart Contracts

- Built with Solidity.
- Automates secure and transparent agreements.

5. Impact

5.1 Benefits

- Faster hiring and agreements.
- Al-driven insights for better decisions.
- Secure, transparent contracts.
- Real-time verification builds trust.
- Data-driven recommendations improve hiring.

5.2 Digital Impact

- Reduces reliance on manual contracts.
- Enhances trust with blockchain and Al.
- Creates a more efficient hiring process.