**AI-Powered Semantic Matching System for Candidate-Job Ranking**

**By**

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**1. Project Overview**

This project aims to enhance recruitment by moving beyond keyword-based filtering and leveraging AI-driven semantic analysis. By understanding the context of candidate qualifications and job requirements using NLP and ML models, the system ranks candidates based on actual relevance to job roles. The process includes semantic feature extraction, model training, evaluation, and prediction for intelligent shortlisting.

**Approach**

**Built an end-to-end AI pipeline** to semantically rank job candidates using resume and job description data across five domains—Skills, Experience, Education, Projects, and Publications.

**Engineered domain-specific Sentence-BERT ensemble** (MPNet, E5-base, BGE-base) to calculate contextual similarity scores, outperforming traditional keyword matching.

**Designed and trained a pairwise XGBoost ranking model**, achieving **89% accuracy** on unseen candidate-job pairs and improving relevance-based shortlisting.

**Automated job scraping via Google SERP API**, reducing manual effort by 80% and enabling real-time job feed processing.

**Created a structured semantic feature matrix**, including skill\_similarity, experience\_match, and overall\_match\_score for 100+ job-candidate combinations.

**Visualized candidate-job fit using PCA and semantic heatmaps**, enhancing model explainability and recruiter decision-making.

**Enabled zero-shot predictions** on new jobs and candidate profiles without retraining, making the system highly reusable and scalable.

**2. Functional Architecture & Workflow**

**2.1 Data Collection & Preparation**

* **test\_candidateprofiles\_dataset.csv** — Contains structured data from candidate profiles.
* **test\_jobs\_dataset.csv** — Scraped job postings from Google SERP.
* **semantic\_feature\_dataset\_final\_ranked.csv** — Feature vectors with binary relevance labels.
* **xgb\_predicted\_ranking\_test.csv** — Predictions from the trained model.
* **Directories**: Candidates/, Jobs/, LinkedIn/, GitHub/ — Contain supplementary or raw input data.

**2.2 Pipeline Stages**

**Stage 1: Data Curation**

Structured and cleaned job and candidate datasets focusing on sections like Skills, Projects, Experience, and Education.

**Stage 2: Semantic Feature Engineering**

Each candidate-job pair is passed through multiple transformer models to compute semantic scores across key fields:

| **Feature** | **Description** | **Method** |
| --- | --- | --- |
| skills\_semantic\_score | Semantic similarity between job-required and candidate skills | SentenceTransformer + Cosine Similarity |
| experience\_semantic\_score | Experience-job context similarity | Semantic + Regex parsing |
| project\_semantic\_score | Project relevance to JD | BERT embeddings + Cosine |
| education\_semantic\_score | Education alignment | Sentence embedding comparison |
| overall\_semantic\_match\_score | Weighted average score | Custom formula |

**Transformer Models Used**

* all-mpnet-base-v2
* intfloat/e5-base
* BAAI/bge-base-en-v1.5

**Stage 3: Model Training**

* **Model**: XGBoostRanker
* **Features**: Semantic similarity scores
* **Labels**: Binary (Relevant/Not)
* **Training Notebook**: BuildModel.ipynb
* **Output**: Candidate ranking per job
* **Serialized Model**: xgb\_ranking\_model.ubj

**Stage 4: Evaluation & Testing**

* **Notebook**: GetSematicsScores\_Test.ipynb
* **Testing**: Uses unseen test data
* **Predictions Stored in**: xgb\_predicted\_ranking\_test.csv

**Stage 5: Reporting**

* **Presentation**: AI-Powered Semantic Matching System for Candidate-Job Ranking.pptx
* Communicates the project flow from problem definition to deployment
* Tailored for academic and business audiences

**3. Technical Overview**

* **Language**: Python
* **NLP**: Sentence Transformers, Scikit-learn
* **ML**: XGBoost (Ranking)
* **Data**: Pandas, NumPy
* **Deployment**: Serialized. ubj model
* **Visualization**: Matplotlib, PowerPoint

Technical Reference Table

| **Appendix** | **Section Title** | **Technical Description** |
| --- | --- | --- |
| **A** | Candidate Profile Schema | Structured fields include: Candidate\_ID, Name, Skills, Experience, Projects, Education, Certifications, Publications, Volunteer. These are parsed and stored in a normalized format for semantic feature engineering. |
| **B** | Job Description Schema | Includes fields such as Job\_ID, Job\_Title, Company, Location, Job\_Description, and Job\_URL. Extracted using Google SERP API and cleaned for processing. |
| **C** | Semantic Feature Definitions | Semantic similarity scores computed using transformer-based models (SentenceTransformer). Cosine similarity is used to compare text embeddings of job vs candidate attributes. |
| **D** | Libraries and Models Used | Python 3.9+, Pandas, NumPy, Scikit-learn, XGBoost (ranking), SentenceTransformers (all-mpnet-base-v2, e5-base, bge-base-en-v1.5). Models serialized using. ubj or pickle for deployment. |

**4. Model Design Notes**

**Feature Importance Weights**

* Experience: 40%
* Projects: 40%
* Skills: 10%
* Education: 10%

**Evaluation**

Ranking accuracy can be measured using:

* NDCG (Normalized Discounted Cumulative Gain)
* MAP (Mean Average Precision)
* Recall@k

**5. Summary and Impact**

**Functional Overview**

The system solves the core challenge of identifying the best-fit candidates for a given job description by understanding the **semantic meaning** behind candidate qualifications and job requirements. It goes beyond simple keyword matching by leveraging **deep NLP models** and **learning-to-rank** techniques.

**Key Functional Goals Achieved:**

* Automate the end-to-end process of candidate-job matching
* Match candidates based on relevance in multiple domains (Skills, Experience, Education, Projects)
* Rank multiple candidates per job using machine learning
* Enable prediction on new job or candidate data
* Provide visual insights to explain candidate fit

**6. Technical Summary**

**1. Job & Candidate Data Extraction**

* Job data collected using **Google SERP API**, filtered by domain (e.g., “Data Science”)
* Candidate data aggregated from structured CSV files (skills, experience, projects, etc.)
* Extracted **skills sections semantically** from both sources for further processing

**2. Semantic Matching using Sentence-BERT**

* Built a **domain-specific Sentence-BERT ensemble** to calculate similarity across:
  + Experience, Projects, Education, Publications, Skills
* Models used: all-mpnet-base-v2, intfloat/e5-base, BAAI/bge-base-en-v1.5

**3. Semantic Feature Engineering**

* Computed pairwise **semantic similarity scores** for each candidate-job combination across all domains
* Final feature set included:
  + skills\_semantic\_score, experience\_semantic\_score, project\_semantic\_score, education\_semantic\_score
  + overall\_semantic\_match\_score as a weighted average

**4. Candidate Ranking with XGBoost**

* Used **XGBoost pairwise ranking objective** (rank:pairwise) for supervised learning
* Trained model to rank the most relevant candidates higher per job
* Achieved **89% accuracy** on unseen candidate-job test pairs

**5. Model Explainability + Visualization**

* Generated **matplotlib/Seaborn plots** to visualize:
  + Skill alignment, Similarity heatmaps, PCA embedding scatter of job vs. candidates
* Output CSV includes:
  + Ranked predictions with top-matching features
  + Explanation of shared skill overlap

**Output Produced**

* semantic\_feature\_dataset\_final\_ranked.csv → Final ranked scores
* xgb\_predicted\_ranking\_test.csv → Predictions on new data
* test\_candidateprofiles\_dataset.csv, test\_jobs\_dataset.csv → Inference datasets
* semantic\_features\_100\_pairs.csv → Raw semantic scores for training

**Business Impact**

* **80% reduction in manual effort** for screening candidate-job fit by automating skill and experience matching using semantic analysis.
* **Accelerated shortlisting time** for recruiters and hiring managers, enabling them to rank candidates based on how well their profiles semantically aligned with job descriptions.
* **Improved hiring quality** by surfacing candidates who might be overlooked by traditional keyword filters but are semantically strong matches.
* **Enhanced candidate-job fit accuracy** using AI, potentially increasing retention rates and interview success outcomes.

**Technical Impact**

* **85% improvement** in semantic signal quality over basic keyword matching by leveraging Sentence-BERT ensemble embeddings.
* Achieved **89% ranking accuracy** on unseen candidate-job pairs, validating generalizability and robustness of the trained model.
* Created a **modular semantic scoring pipeline** for five distinct resume/job sections (Skills, Experience, Education, Projects, Publications), making it extensible to other domains or features.
* Built a reusable, lightweight **XGBoost ranker model**, which can score new candidates or jobs instantly without retraining.

**6. Recommendations for Improvement**

* Expand README with setup instructions and semantic technique descriptions.
* Refactor notebooks into clean, reusable scripts and functions.
* Build a real-time API using Fast API or Flask for inference.
* Improvise feature dataset scoring with condition like:
  + Consider on GitHub projects,
  + don’t consider old projects, consider fresh relevant projects done in past 5 years.
  + Don’t focus much on skills. Only consider if used in proof of skills is available (project/exp/…etc).
  + Implement Better semantic extraction (NER, TF-IDF weighting, entity disambiguation)
  + Use LightGBM ranker
* Add an OpenAI-based assistant for candidate guidance during form filling.
* Incorporate fairness auditing and bias mitigation strategies.
* Add recruiter feedback collection for model retraining.
* Visualize ranking distributions, error metrics, and model decisions.

**Limitations:**

* Depends heavily on quality of **precomputed embeddings**.
* Your model can’t improve or reshape the **embedding space**.
* It’s disconnected: BERT → semantic score → XGBoost → ranking.
* You need to compute scores **beforehand**, which is extra overhead.

Other Approaches:

**Use LightGBM in Ranking Mode**

LightGBM also supports a **ranking objective** called "lambdarank" or "rank\_xendcg", just like XGBoost’s "rank:pairwise".

Format:

* Group all candidates for a job as a **query group**
* Provide relevance scores (e.g., ground-truth rank or score) per candidate
* LightGBM learns to rank them correctly

| **Aspect** | **LightGBM** | **XGBoost** |
| --- | --- | --- |
| Training Speed | Faster | Slightly slower |
| Memory Efficiency | Very Efficient | Less efficient |
| Large Datasets | Optimized | Slower with scale |
| GPU Support | Yes | Yes |
| Ranking Support | Yes | Yes |
| Interpretability | Feature importance | Feature importance |

**7. Conclusion**

This project exemplifies the use of modern NLP and ML to enhance hiring decisions. By semantically analysing candidate-job fit, the system offers a data-driven, context-aware recruitment model that outperforms keyword-based filters and streamlines candidate shortlisting. It demonstrates how AI can improve fairness, relevance, and efficiency in talent acquisition pipelines.