

Audit ID: 6e0c050c-0ad6-41b6-872e-439b6278185c
AI System ID: f7acaac0-4f2f-4d3e-8d37-39b2ab57289a
Risk class: HIGH_RISK
Primary article: Annex III Section 4
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Section 1 - General Description

The 'resume_screening_model' is a machine learning system designed to evaluate resumes. The repository (<https://github.com/anukalp-mishra/Resume-Screening>) contains a Jupyter Notebook ('Resume_Screening.ipynb') utilizing Python libraries such as numpy and pandas, indicating standard data science and machine learning workflows. [GAP - information not available in repository. Provider must document.] Missing elements include provider information, detailed system architecture, hardware and software requirements, and the final market form.

Section 2 - Intended Purpose

The intended purpose of the system is to automate the resume screening process by evaluating text-based resume data to generate predictions or classifications regarding candidate suitability. As an AI system intended to be used for recruitment or selection of natural persons, it is classified as high-risk under Annex III Section 4. [GAP - information not available in repository. Provider must document.] Missing elements include intended users, affected natural persons, and foreseeable misuse.

Section 3 - Human Oversight Measures

[GAP - information not available in repository. Provider must document.] The repository provides no evidence regarding the system's capabilities and limitations, implemented human oversight mechanisms, or instructions for the interpretation of outputs by deployers.

Section 4 - Input Data Specifications

The system processes text-based resume data as indicated by the project description. However, specific details regarding the datasets are absent. [GAP - information not available in repository. Provider must document.] Missing elements include specifications for training data, validation data, test data, data provenance, and data quality controls.

Section 5 - Design Specifications

The system is implemented via a Jupyter Notebook ('Resume_Screening.ipynb') utilizing standard data science libraries (numpy, pandas) for machine learning workflows. [GAP - information not available in repository. Provider must document.] Missing elements include detailed system architecture, key design choices, and the classification rationale.

Section 6 - Risk Management System

[GAP - information not available in repository. Provider must document.] There is no Regulation EU 2024/1689

documented risk management system. Missing elements include identified risks, risk estimation, and mitigation measures.

Section 7 - Validation and Testing

[GAP - information not available in repository. Provider must document.] The repository lacks documentation on validation and testing. Missing elements include test methodology, test datasets, discriminatory bias testing, and test results.

Section 8 - Performance Metrics

[GAP - information not available in repository. Provider must document.] No performance metrics are documented. Missing elements include accuracy, robustness, cybersecurity measures, and performance trade-offs.

Section 9 - Post-Market Monitoring

[GAP - information not available in repository. Provider must document.] There is no evidence of a post-market monitoring strategy. Missing elements include the monitoring system design, risk reassessment plan, and incident reporting procedure.

Appendix A - Gaps Identified

- Provider information, detailed system architecture, hardware and software requirements, and market form.
- Intended users, affected natural persons, and foreseeable misuse.
- System capabilities and limitations, implemented human oversight mechanisms, and instructions for output interpretation.
- Specifications for training, validation, and test data, including data provenance and quality controls.
- Detailed system architecture, key design choices, and classification rationale.
- Identified risks, risk estimation, and mitigation measures.
- Test methodology, test datasets, discriminatory bias testing, and test results.
- Performance metrics including accuracy, robustness, cybersecurity measures, and trade-offs.
- Post-market monitoring system design, risk reassessment plan, and incident reporting procedure.
- Provider identity, versioning, hardware dependencies, and market form are not fully evidenced in the repository.
- Affected natural-person categories, intended users, and foreseeable misuse are not fully documented in the repository.
- Human oversight procedures, escalation paths, and output interpretation guidance are not documented in the repository.
- Dataset provenance, labeling, cleaning, validation data, and data-quality controls are not documented in the repository.
- Formal architecture rationale, lifecycle change controls, and standards mapping are not fully documented in the repository.
- The Article 9 risk-management process and provider-owned control register are not

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documented in the repository.

- Validation datasets, bias testing evidence, and documented test results are not present in the repository.
- Accuracy, robustness, cybersecurity, and trade-off metrics are not evidenced in the repository.
- Post-market monitoring, serious-incident reporting, and risk reassessment procedures are not documented in the repository.

Appendix B - References

- Regulation EU 2024/1689
- Source repository: <https://github.com/anukalp-mishra/Resume-Screening>
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