

RASYID ALIM AULIA (0000061628) <rasyid.alim@student.umn.ac.id>

Acceptance Mail, ETTIS-2025

1 message

ETTIS-2025 <ettis2025@easychair.org>

To: Rasyid Alim Aulia <rasyid.alim@student.umn.ac.id>

Thu, Feb 27, 2025 at 10:33 PM

Dear Author,

Thank you very much for submission of your paper ID: 9595 entitled "Boosting Job Matching Accuracy: Implementing Content-Based Filtering in Job Applicant Recommendation Systems" for ETTIS-2025; International Conference on "Emerging Trends and Technologies on Intelligent Systems" scheduled to be held during 19th - 21st March , 2025 in Hybrid mode at Centre For Development of Advanced Computing (CDAC), Noida.

Congratulations! On behalf of the Program Committee of ETTIS-2025, We are happy to inform you that your submitted research paper has been ACCEPTED for presentation in ETTIS-2025 subject to the condition that you submit a revised version as per the comments of the reviewers.

The review of your manuscript is complete. Author is advised to consider and incorporate the following comments of the review board while revising their manuscript: Kindly revise your manuscript with appropriate references and citations and update/ upload the same on easychair as soon as possible.

Review 1

- 1) Paper is based on Boosting Job Matching Accuracy: Implementing Content-Based Filtering in Job Applicant Recommendation Systems
- 2) In this paper Cosine Similarity is used to determine the similarity level between candidate data and search criteria.
- 3) Guideline for the Springer to be strictly followed.
- 4) Paper may be accepted.

Review 2

The paper discusses s a well-structured Content-Based Filtering system for job matching. Effectively uses TF-IDF and Cosine Similarity for applicant ranking.

Demonstrates system efficiency with empirical validation (user satisfaction: 95.4%). Potential for real-world deployment in HR tech applications.

Areas for Improvement:

- 1. Related work in the area/ Literature review needs to be added.
- 2. Needs benchmarking against alternative recommendation models (e.g., Collaborative Filtering). Comparison with other related works.
- 3. Lacks testing across diverse job markets and real-world recruitment challenges.
- 4. No discussion on computational efficiency and real-time scalability.
- 5. Limitations of the work with future directions may be added.

Also ensure that

- 1. All figures and tables are referred in the text.
- 2. Ensure that the format of the paper is as per Springer guidelines. Generate Alt text for images.

A strong technical study with a well-structured recommendation approach, but needs some improvement.

It is also required that you prepare a response to each comment from the reviewer and upload it along with the Camera Ready Copy of the paper (CRC).

The similarity index in the final paper must be less than 15%. Please note that the high plagiarism and any kind of multiple submissions of this paper to other conferences or journals will lead to rejection at any stage.

The details regarding Camera Ready Copy (CRC) of the paper will be mailed shortly.

We look forward to receiving your completed submission for ETTIS-2025 at the earliest.

Yours sincerely,

Regards,

Organizing Committee, ETTIS-2025

Centre for Development of Advanced Computing (CDAC),

C-56/1 & B-30, Institutional Area, Sector -62, Noida (UP) (INDIA)

Tel.: +91-120-2210800 Extn: 603/630

Email: ettis25.cdac@gmail.com