

# Submission Summary

**Conference Name**

International Conference on Emerging Trends in Mobile Computing and Sustainable Informatics

**Paper ID**

81

**Paper Title**

TRANSFORMING THE GAME : PREDICTING FUTURE WORLD CUP PHENOMS WITH TRANSFORMER MODELS

**Abstract**

The project develops a dynamic and interactive dashboard designed for analyzing World Cup players and predicting emerging talents. Leveraging a structured dataset, it allows users to filter players by position, nationality, club, age, and potential. The dashboard integrates real-time data visualization tools, including sortable tables with club logos, animated performance graphs, and interactive world maps displaying player distribution. By calculating an Emerging Score based on potential, performance, and age, the system highlights players most likely to shine in the upcoming tournament. The solution provides an intuitive and visually engaging interface, making complex player insights accessible to analysts, fans, and scouts alike.

**Created**

28/04/2025, 15:55:14

**Last Modified**

28/04/2025, 15:58:01

**Authors**

**Sidharth Reddy** (SRM) <ss7275@srmist.edu.in>

Nikhil Ramanathan (SRM) <nr7456@srmist.edu.in>

Vetri Selvam (SRM) <vs0852@srmist.edu.in>

**Submission Files**

BATCH 13 FINAL REVIEW (3) (1).pdf (10 Mb, 28/04/2025, 15:53:29)

batch 13 final review (1) (3).pdf (1.7 Mb, 28/04/2025, 15:55:03)