Editorial

We bring the third issue of this volume of the **International Journal of Web Applications** with the below papers.

In the opening paper, "Social Networks and Their Impact on Film Education Practices," the authors studied the impact of social networks on film education practices using a systematic literature review and qualitative data analysis. They found that social networks significantly enhance learning outcomes by providing diverse resources, fostering interactive and engaging learning experiences, and supporting professional growth. They suggest incorporating social networks into the curriculum and developing policies to support their integration while addressing associated challenges.

In the following paper, "**Python Powered Desktop Voice Assistant**," the authors Suma S, Priyanshu Sahoo, and Siddharth Godhani analysed the design and implementation of a voice-controlled virtual assistant developed using Python. They created an interactive virtual assistant that included several powerful libraries to enable Jarvis to perform various tasks. The implementation helped to understand the Python's capabilities in developing versatile and user-friendly applications.

In the last paper, "A Review of Dataverse and Zenodo: Enhancing Open Science Through Metadata Standards, Community Engagement, and Computational Reproducibility," the authors Ram Vishwas Chourasiya, Madaiah Krishnamurthy and Subhash Reddy have compared two data repositories: Dataverse and Zenodo. They studied the features such as metadata standards, community engagement, computational reproducibility, and overall impact on research visibility and discoverability. They found that the Dataverse is highly user-friendly and supports reproducibility well, Zenodo stands out for its broad scope and effective community engagement.

We hope that the published papers offer interesting insights.

Editors