**PosturePal – Human Posture Detection System**

**Authors: Khatija Shaikh1, Musfirah Shaikh2, Shifa Shaikh3, Shreya Shinde4, Farhanaaz Sayyed5**

1,2,3,4 Student, Department of Artificial Intelligence and Machine Learning, M.H Saboo Siddik Polytechnic, Mumbai, India

***Abstract***

**This study explores the use of human posture detection systems, powered by computer vision and machine learning, to enhance employee performance and well-being in the workplace. By analyzing postures such as sitting, standing, or slouching, the system identifies ergonomic risks, fatigue, and engagement levels in real time. It provides actionable feedback for posture correction, promoting healthier work habits and reducing injury risks. Emphasizing privacy and ethical considerations, the system ensures data anonymity and consent. The results indicate that posture detection can improve productivity, support ergonomic compliance, and foster a healthier, more efficient work environment.**

***Keywords:***Posture detection, productivity, ergonomics, AI monitoring, workplace well-being.

# **INTRODUCTION**

Human posture recognition is a method of detecting and analyzing the physical position or orientation of an individual body. These technologies typically rely on advanced computer vision algorithms, sensors and machine learning models to detect and interpret body joints, faces and movements with the goal of accurately identifying a person’s posture while standing, sitting, walking or engaging in certain activities. Human poster detection involves using computer vision and machine learning techniques to locate and identify human subjects within static images, often in a marketing or promotional context. This process can analyze various elements, such as poses, clothing, and facial expressions, to determine the characteristics and context of the individuals depicted.

# **PROBLEM STATEMENT**

In modern office environments, maintaining high levels of employee productivity and engagement is crucial for organizational success. However, distractions and timepass activities can significantly reduce focus and efficiency, leading to decreased productivity and potential burnout. Traditional methods of monitoring engagement, such as manager observations or self-reports, are often subjective and may not accurately reflect employee behaviours. This project aims to develop a human posture detection system that can analyze employees' postures in realtime during meetings, collaborative sessions, and daily activities. By utilizing computer vision and machine learning techniques, the system will identify key postural indicators such as slouching, leaning, and fidgeting that correlate with engagement levels.

# **IMPELEMNTATION PLAN**

In modern workplaces, understanding employee engagement is essential for optimizing productivity and fostering a positive work environment. Human posture detection technology can play a critical role in differentiating between employees who are actively working and those who may be engaging in timepass activities (distractions or non-workrelated tasks) during work hours. By utilizing computer vision and machine learning, this technology provides insights into employee behavior, potentially enhancing productivity and workplace dynamics. To address the challenges of assessing employee engagement through human posture detection, a comprehensive solution involves developing a real-time posture detection system.

This system will utilize discreet cameras or existing webcams in workspaces to capture video footage, which will be processed by advanced pose estimation algorithms such as OpenPose or MediaPipe. A userfriendly dashboard will present managers with visual insights into posture data and engagement metrics, highlighting trends and sending alerts for potential disengagement. Personalized recommendations for employees will promote better posture and engagement strategies. To ensure privacy, data will be anonymized, and informed consent will be obtained from employees. A pilot program will allow for iterative improvements based on user feedback, ultimately enhancing understanding of engagement dynamics and facilitating timely interventions. This approach aims to foster a more responsive and supportive workplace, contributing to overall employee well-being and productivity.

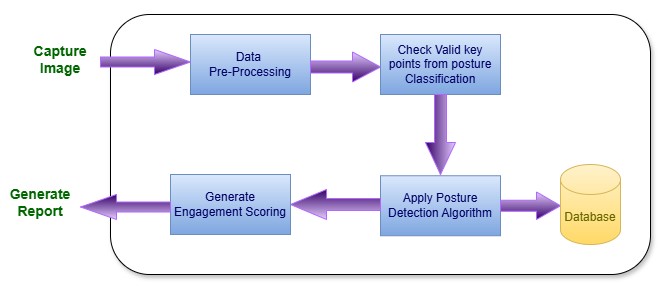
**Functional Requirements:** The following are the functional requirements of human posture detection:

1. Real-Time Data Capture: The system must be able to capture and analyze employee posture in real-time using cameras or sensors.
2. Posture Classification: The system should classify postures into categories such as "good," "neutral," and "poor" based on ergonomic standards
3. Feedback Generation: Users should receive instant feedback on their posture through alerts or notifications when poor posture is detected.
4. Reporting: The system should generate regular reports summarizing posture data and trends over time for individual employees and the organization.
5. User Interface: A user-friendly interface must be provided for employees to view their posture data, feedback, and reports.

# **SYSTEM DESIGN**

The system design for a human posture detection framework focuses on real-time data acquisition, processing, analysis, and feedback to monitor employee performance and well-being. The input layer utilizes cameras to capture posture data. This data is transmitted through edge computing for lowlatency on-site processing or cloud-based systems for scalability. In the processing layer, data is preprocessed using techniques like noise reduction and background subtraction to ensure accuracy. Advanced pose estimation algorithms, such as OpenPose, PoseNet, or MediaPipe, extract skeletal key points, while machine learning models like convolutional neural networks (CNNs) classify postures into categories such as sitting, standing, or slouching.

The analysis layer evaluates postures against ergonomic benchmarks, identifying improper posture or signs of fatigue. The system provides real-time feedback through visual alerts or suggestions for posture correction to enhance employee health and productivity.



**Fig.1**: Block Diagram for human posture detection

A block diagram for human posture detection aimed at enhancing employee engagement typically includes Sensors or cameras capture real-time data on employees' postures. Data processing unit component analyses the captured data using algorithms (such as machine learning or image processing techniques) to identify and classify different postures. Based on the analysis, feedback is generated, which can include alerts or recommendations for improving posture. This presents the processed information to employees and management, facilitating insights into engagement and productivity levels.

# **FUTURE SCOPE**

The future scope of human posture detection systems is vast, driven by advancements in artificial intelligence, computer vision, and wearable technology. As workplaces increasingly adopt hybrid and remote models, posture detection systems can evolve into comprehensive wellness platforms that monitor employee health beyond traditional office settings. Integration with IoT devices and smart environments will enable seamless, real-time posture analysis, improving both ergonomics and productivity. Advanced AI algorithms, including deep learning and reinforcement learning, will enhance accuracy in detecting subtle posture variations and predicting potential health risks such as musculoskeletal disorders.

# **CONCLUSION**

In conclusion, human posture detection systems present a transformative solution for enhancing employee performance, well-being, and workplace ergonomics. By leveraging advanced technologies such as computer vision, machine learning, and IoT integration, these systems can accurately monitor posture, provide realtime feedback, and promote healthier work habits. As organizations strive to balance productivity with employee health, posture detection offers valuable insights that help prevent work-related injuries, reduce fatigue, and improve overall efficiency.

Future advancements in AI, wearable technology, and ethical data handling will further expand the scope and impact of these systems, making them integral to modern workplace management. By prioritizing both performance and well-being, posture detection systems contribute to the creation of healthier, more dynamic, and sustainable work environments.

# **REFERENCES**

1. Dubey, S., Dixit, M. A comprehensive survey on human pose estimation approaches. Multimedia Systems 29, 167–195 (2023). <https://doi.org/10.1007/s00530-022-00980-0>

1. Ce Zheng, Wenhan Wu, Chen Chen, Taojiannan Yang, Sijie Zhu, Ju Shen, Nasser Kehtarnavaz, and Mubarak Shah. 2018. Deep Learning-Based Human Pose

Estimation: A Survey. J. ACM 37, 4, Article 111 (August 2018), 37 pages. <https://doi.org/10.1145/1122445.1122456>

1. Ogundokun, R.O.; Maskeliūnas, R.; Misra, S.; Damasevicius, R. Hybrid InceptionV3-SVM-Based Approach for Human Posture Detection in Health Monitoring Systems. Algorithms 2022, 15, 410. <https://doi.org/10.3390/a15110410>

1. Maa, C., Lee, C. K. M., Du, J., Li, Q., & Gravina, R. (2022). Work engagement recognition in smart office. Procedia Computer Science, 200, 1021-1028.

<https://doi.org/10.1016/j.procs.2022.01.252>

1. Piñero-Fuentes, E.; Canas-Moreno, S.; Rios-Navarro,

A.; Domínguez-Morales, M.; Sevillano, J.L.; LinaresBarranco, A. A Deep-Learning Based Posture Detection System for Preventing Telework-Related Musculoskeletal

Disorders. Sensors 2021, 21, 5236. <https://doi.org/10.3390/s21155236>

1. Nadeem, M., Elbasi, E., Zreikat, A. I., & Sharsheer, M.

(2024). Sitting posture recognition systems: Comprehensive literature review and analysis. Applied

Sciences, 14(18), 8557.

<https://doi.org/10.3390/app14188557>

1. Benji Peng, Ziqian Bi, Pohsun Feng, et al. Emerging Techniques in Vision-Based Human Posture Detection:

Machine Learning Methods and Applications. Authorea.

September 05, 2024. DOI:

10.22541/au.172556898.80465282/v1

1. Wang W-J, Chang J-W, Haung S-F, Wang R-J. Human Posture Recognition Based on Images Captured by the Kinect Sensor. International Journal of Advanced Robotic Systems. 2016;13(2). doi:10.5772/62163

1. Vermander, P., Mancisidor, A., Cabanes, I. et al. Intelligent systems for sitting posture monitoring and anomaly detection: an overview. J NeuroEngineering

Rehabil 21, 28 (2024). [https://doi.org/10.1186/s12984-](https://doi.org/10.1186/s12984-024-01322-z)

[024-01322-z](https://doi.org/10.1186/s12984-024-01322-z)

1. IJNRD2401073 International Journal of Novel Research and Development (www.ijnrd.org) 2024 IJNRD |

Volume 9, Issue 1 January 2024 | ISSN: 2456-4184 |

IJNRD.ORG

1. Kulikajevas A, Maskeliunas R, Damaševičius R. Detection of sitting posture using hierarchical image composition and deep learning. PeerJ Comput Sci. 2021 Mar 23;7:e442. doi: 10.7717/peerj-cs.442. PMID: 33834109; PMCID: PMC8022631.

1. Jyotirmay Sanghvi, Ginevra Castellano, Iolanda Leite, André Pereira, Peter W. McOwan, and Ana Paiva. 2011. Automatic analysis of affective postures and body motion to detect engagement with a game companion. In

Proceedings of the 6th international conference on Humanrobot interaction (HRI '11). Association for Computing

Machinery, New York, NY, USA, 305–312.

<https://doi.org/10.1145/1957656.1957781>

1. Liaqat, S., Dashtipour, K., Arshad, K., Assaleh, K. and Ramzan, N. (2021) A hybrid posture detection framework: Integrating machine learning and deep neural networks. IEEE Sensors Journal, (doi: 10.1109/JSEN.2021.3055898)

1. Congcong Ma, Carman Ka Man Lee, Juan Du, et al. Work Engagement Recognition in Smart Office. Procedia Computer Science. 2022, Vol.200, p.451.
2. Akilesh Rajavenkatanarayanan, Ashwin Ramesh Babu, Konstantinos Tsiakas, and Fillia Makedon. 2018. Monitoring task engagement using facial expressions and body postures. In Proceedings of the 3rd International Workshop on Interactive and Spatial Computing (IWISC '18). Association for Computing Machinery, New York, NY, USA, 103–108.

<https://doi.org/10.1145/3191801.3191816>

1. Journal of Mechanics in Medicine and Biology 2024 24:02, <https://doi.org/10.1142/S0219519424400104>

1. Ogundokun RO, Maskeliūnas R, Damaševičius R. Human Posture Detection Using Image Augmentation and Hyperparameter-Optimized Transfer Learning Algorithms.

Applied Sciences. 2022; 12(19):10156.

<https://doi.org/10.3390/app121910156>

1. Qi, Limin, Han, Yong, Human Motion Posture Detection Algorithm Using Deep Reinforcement Learning, Mobile Information Systems, 2021, 4023861, 10 pages, 2021.

<https://doi.org/10.1155/2021/4023861>

1. Shu, Yangxia & Hu, Lei. (2023). A Vision-based Human Posture Detection Approach for Smart Home Applications. International Journal of Advanced Computer Science and Applications. 14. 10.14569/IJACSA.2023.0141023.

1. **Towards Data Science**. (n.d.). *An Introduction to Pose*

*Estimation using OpenPose*. Retrieved from

[https://towardsdatascience.com/introduction-to-poseestimation-and-the-top-3-open-source-libraries-a5c2eafa0ca3](https://towardsdatascience.com/introduction-to-pose-estimation-and-the-top-3-open-source-libraries-a5c2eafa0ca3)

1. **OpenCV Blog**. (n.d.). *OpenCV Blog*. Retrieved from <https://opencv.org/blog/>

1. **Analytics Vidhya**. (n.d.). *Human Activity Recognition*

*Using Deep Learning*. Retrieved from <https://www.analyticsvidhya.com/>

1. **Sentdex**. (2019). *Pose Estimation with OpenPose and Python*. Retrieved

from

<https://www.youtube.com/user/sentdex>

1. **Computer Vision Zone**. (n.d.). *Posture Detection with MediaPipe*. Retrieved from <https://www.youtube.com/>

1. **DeepLearning.AI**. (n.d.). *Introduction to Human Activity and Posture Detection*. Retrieved from

<https://www.youtube.com/c/Deeplearningai>

1. Shanmugamani, R. (2019). *Deep Learning for Computer Vision*. Packt Publishing.