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AI/ML intern

KEY LEARNINGS REPORT

Raritone Summer Internship 2026

Introduction

The Raritone Summer Internship 2026 provided an opportunity to explore the practical applications of Artificial Intelligence, Machine Learning, and Computer Vision in the fashion industry. Throughout the internship, various technologies, models, datasets, and workflows were researched to understand how intelligent systems can improve online shopping experiences.

This internship enhanced both technical knowledge and professional skills while providing exposure to emerging fashion technologies.

1. Understanding Computer Vision Applications

One of the major learnings from the internship was understanding how Computer Vision enables machines to analyze and interpret visual information.

Topics explored included:

- Human Body Detection
- Pose Estimation
- Cloth Segmentation
- Human Parsing
- Image Processing

This helped in understanding how AI systems process user images before generating virtual try-on outputs.

2. Learning Human Pose Estimation

Research on pose estimation provided insights into how AI models identify body landmarks and skeletal structures.

Key concepts learned:

- Landmark Detection
- Body Keypoint Tracking
- Skeleton Visualization
- Pose Analysis

Studying MediaPipe and OpenPose demonstrated how body posture information can be used for garment alignment and measurement estimation.

3. Knowledge of Segmentation Techniques

The internship introduced various segmentation methods used in fashion applications.

Areas studied:

- Background Removal
- Cloth Segmentation
- Human Parsing
- Image Masking

Understanding these techniques highlighted their importance in improving virtual try-on quality and garment fitting accuracy.

4. Understanding Virtual Try-On Technologies

A significant learning outcome was gaining knowledge about modern Virtual Try-On systems.

Topics explored:

- Garment Alignment
- Garment Warping
- Clothing Overlay Techniques
- Virtual Fitting Pipelines

Research on VITON-HD and HR-VITON helped in understanding how AI can digitally place garments onto user images.

5. Exploring 3D Fashion Technologies

The internship provided exposure to advanced 3D technologies used in the fashion industry.

Concepts learned:

- 3D Avatar Generation
- Body Mesh Reconstruction
- Cloth Simulation
- Motion Tracking
- AR/VR Experiences

These technologies demonstrated the future direction of intelligent fashion applications.

6. Understanding AI Recommendation Systems

Another important learning was how recommendation systems personalize shopping experiences.

Techniques studied:

- Content-Based Filtering
- Collaborative Filtering
- Hybrid Recommendation Systems

This research highlighted the role of AI in helping users discover products that match their interests and preferences.

7. Importance of Datasets

The internship emphasized the importance of datasets in training and evaluating AI models.

Datasets explored:

- DeepFashion
- DeepFashion2
- VITON-HD
- Human Pose Datasets

This provided an understanding of how quality data contributes to model performance and accuracy.

8. Documentation and Research Skills

In addition to technical learning, the internship improved research and documentation abilities.

Skills developed:

- Technical Documentation
- Report Writing
- Research Analysis
- Workflow Design
- Information Organization

These skills are essential for presenting technical findings in a structured and professional manner.

9. Team Collaboration

Working within a team environment improved collaboration and communication skills.

Key learnings included:

- Task Coordination
- Knowledge Sharing

- Collaborative Problem Solving
- Team Communication
- Project Contribution

The experience highlighted the importance of teamwork in achieving project objectives.

Conclusion

The Raritone Summer Internship 2026 provided valuable insights into AI-driven fashion technologies and their real-world applications. Through research and analysis of Computer Vision, Virtual Try-On Systems, Recommendation Engines, and AR/VR technologies, a deeper understanding was developed regarding the future of intelligent fashion platforms.

The internship strengthened both technical and professional skills while providing practical exposure to emerging technologies that are transforming the fashion industry.