**Project Report**

**YOLO8 ANNOTATION TOOL**

**Master’s in computer science**

<https://github.com/RajeshRamadas/Yolo8-Annotation-Tool.git>

Student: Rajesh Kumar Ramadas

rajesh-kumar.ramadas@iu-study.org

Matriculation: 92125100

Course name                      Project: Computer Science Project

(DLMCSPCSP01)

University: International University of Applied Sciences

Juri-Gagarin-Ring 152 · D-99084 Erfurt

University Supervisor: Dr. Oezdemir Cetin

oezdemir.cetin@iu.org

Submission Date:  December 2024

Contents

[1. PROJECT OVERVIEW 1](#_Toc194313458)

[2. PROJECT GOALS 2](#_Toc194313459)

[3. FEATURES 2](#_Toc194313460)

[4. TECHNOLOGICAL STACK 2](#_Toc194313461)

[6. TARGET USERS 2](#_Toc194313462)

[7. LIMITATIONS 2](#_Toc194313463)

[8. REPOSITORY & PREREQUISITES 2](#_Toc194313464)

[9. STEPS TO USE APPLICATION 2](#_Toc194313465)

[11. CONCLUSION 2](#_Toc194313466)

[12. BIBLIOGRAPHY 2](#_Toc194313467)

## 1. PROJECT OVERVIEW

## 2. PROJECT GOALS

## 3. FEATURES

## 4. TECHNOLOGICAL STACK

## 6. TARGET USERS

## 7. LIMITATIONS

## 8. REPOSITORY & PREREQUISITES

## 9. STEPS TO USE APPLICATION

## 11. CONCLUSION

## 12. BIBLIOGRAPHY

*opencv*. (n.d.). Retrieved from https://opencv.org/: https://opencv.org/

*python* . (n.d.). Retrieved from https://www.python.org/: https://www.python.org/

*python-pillow*. (n.d.). Retrieved from https://python-pillow.org/: https://python-pillow.org/

*ultralytics* . (n.d.). Retrieved from https://pypi.org/project/: https://pypi.org/project/ultralytics/