



ML Project Report Template

Machine Learning (SRM Institute of Science and Technology)



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PROJECT TITLE

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A PROJECT REPORT [INTERNSHIP REPORT]

Submitted by

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STUDENT1 NAME [REG NUM]

STUDENT2 NAME [REG NUM]

Under the Guidance of

 <Italic>

(FACULTY IN-CHARGE NAME)

(Designation, Department)

in partial fulfillment of the requirements for the degree of

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BACHELOR OF TECHNOLOGY

in

COMPUTER AND SCIENCE ENGINEERING

with specialization in (SPECIALIZATION NAME)



SRM

INSTITUTE OF SCIENCE & TECHNOLOGY
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DEPARTMENT OF COMPUTATIONAL INTELLIGENCE

COLLEGE OF ENGINEERING AND TECHNOLOGY

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MAY 2025



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Authors

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ABBREVIATIONS

AES	Advanced Encryption Standard
ANN	Artificial Neural Network CNN
	Convolutional Neural Network
CSS	Cascading Style Sheet
CV	Computer Vision
DB	Database
DNA	Deoxyribo Nucleic Acid
GCP	Google Cloud Platform
HAM	Human Against Machine
HTML	Hyper Text Markup Language
HTTP	Hyper Text Transfer Protocol
JS	Javascript
KNN	K Nearest Neighbours
MNIST	Modified National Institute of Standards and Technology
PWA	Progressive Web App
RNA	Ribo Nucleic Acid
ROC	Receiver Operating Characteristic
SASS	Syntactically Awesome Style Sheets SMOTE

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CHAPTER 1

INTRODUCTION

1.1 Subtitle 1

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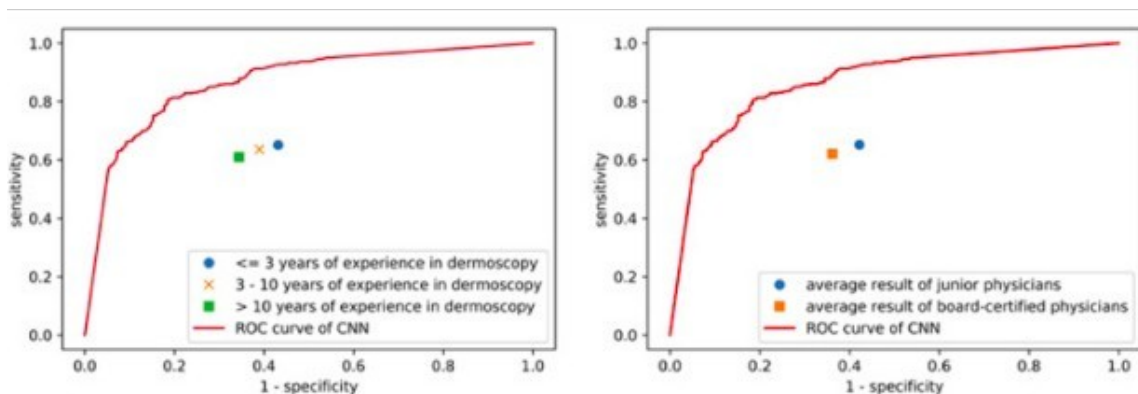


Fig 3.1: ROC curve CNN and dermatologists

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APPENDIX A

CODING

APPENDIX B

SCREEN SHOTS

