

DRIVER DROWSINESS DETECTION USING MACHINE LEARNING

(PROJECT PHASE- I)
*submitted in partial fulfillment of the requirements
for the award of the degree in*

BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING

by
Y.MOHITH (211061101510)
M.PURNA (211061101491)
Y.VINEESH (211061101514)



DEPARTMENT
OF
COMPUTER SCIENCE AND ENGINEERING

NOVEMBER 2024



**Dr. M.G.R.
EDUCATIONAL AND RESEARCH INSTITUTE
DEEMED TO BE UNIVERSITY**
University with Graded Autonomy Status
(An ISO 21001 : 2018 Certified Institution)
Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India.



DECLARATION FORMAT

We Y.MOHITH (211211101510), M.PURNA (211061101491), Y.VINEESH (211061101514) hereby to declare that the Project Report (Project Phase-I) entitled “DRIVER DROWSINESS DETECTION USING MACHINE LEARNING” is done by us under the guidance of Mrs.Chinchu Nair is submitted in partial fulfillment of the requirements for the award of the degree in BACHELOR OF TECHNOLOGY in Computer Science and Engineering.

1.

2.

3.

DATE:

PLACE:

SIGNATURE OF THE CANDIDATE(S)



Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE DEEMED TO BE UNIVERSITY

University with Graded Autonomy Status

(An ISO 21001 : 2018 Certified Institution)

Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BONAFIDE CERTIFICATE

This is to certify that this Project Report (Project Phase-I) is the bonafide work of Mr. **Y.MOHITH** Reg.No **211061101510**, Mr. **M.PURNA** Reg.No **211061101491**, Mr. **Y.VINEESH** Reg.No **211061101514**, who carried out the project entitled **DRIVER DROWSINESS DETECTION USING MACHINE LEARNING**" under our supervision from June 2024 to Sep 2024.

Internal Guide

Mrs.CHINCHU NAIR

Assistant Professor
CSE Department
Dr. M.G.R Educational
And Research Institute
Deemed to be University

Project Coordinator

**Dr.SONIYA
PRIYATHARSINI**
Professor
Mr G. SENTHILVELAN
Asst Professor
CSE Department
Dr. M.G.R. Educational
And Research Institute

Department Head

Dr. S.GEETHA

HOD
CSE Department
Dr. M.G.R. Educational
And Research Institute
Deemed to be University

Submitted for Viva Voce Examination held on _____

Internal Examiner

External Examiner

ACKNOWLEDGEMENT

We would first like to thank our beloved Respected Founder **Thiru.Dr.A.C.SHANMUGAM, B.A., B.L.**, President **Er. A.C.S.Arunkumar, B.Tech., M.B.A.**, and Secretary **Thiru A.RAVIKUMAR** for all the encouragement and support extended to us during the tenure of this project and also our years of studies in his wonderful University.

We express my heartfelt thanks to our Vice Chancellor **Prof. Dr. S. GEETHALAKSHMI** in providing all the support of my Project (Project Phase-I).

We express my heartfelt thanks to our Head of the Department, **Prof. DR. S.GEETHA**, who has been actively involved and very influential from the start till the completion of our project.

Our sincere thanks to our Project Coordinators **Dr. SONIYA PRIYATHARSHINI & DR.SENTHILVELAN** and Project guide **Mrs.CHINCHU NAIR** for their continuous guidance and encouragement throughout this work, which has made the project a success.

We would also like to thank all the teaching and non teaching staffs of Computer Science and Engineering department, for their constant support and the encouragement given to us while we went about to achieving my project goals.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE NO.
1	INTRODUCTION	3
1.1	Overview	
1.2	Problem Statement	
1.3	Objectives of the Project	
2	LITERATURE SURVEY	5
3	REQUIREMENT ANALYSIS	9
3.1	Overview of Requirements Gathering Process	
3.2	Functional Requirements	
3.3	Non-Functional Requirements	
3.4	System Constraints	
3.5	Use Case Scenarios	
3.6	Risk Analysis	
3.7	Technical Feasibility Analysis	
4	REQUIREMENT SPECIFICATION	12
4.1	User Requirements	
4.2	System Requirements	
4.3	Hardware Requirements	
4.4	Software Requirements	
4.5	Development Requirements	
4.6	Programming Languages and Frameworks	
4.7	Tools and Libraries	
4.8	Dataset and Annotation Tools	
4.9	Runtime Requirements	

5	DESIGN	16
5.2	Module Descriptions	
5.3	Data Flow Diagrams (DFDs)	
5.4	Algorithm Design and Selection	
5.5	User Interface Design	
5.6	Sequence Diagrams and Workflow	
5.7	System Workflow Example Scenarios	
5.8	System Prototyping and Testing Design	
6	IMPLEMENTATION	22
6.1	Setting Up the Development Environment	
6.2	Implementing Core Modules	
6.3	User Interface Development	
6.4	Model Training and Fine-Tuning	
6.5	Integrating Components and System Testing	
6.6	Deployment and Configuration	
6.7	Challenges and Solutions	
7	CONCLUSION	24
	REFERENCES	25

