# ACKNOWLEDGEMENT

I would like to express my sincere gratitude and appreciation to the following individuals who have played a significant role in the successful completion of my internship.

First, I extend my heartful thanks to Shri. P.B.KALASAGOND, the Principal of BLDEA’s SHREE SANGANBASVA MAHASWAMIJI

POLYTECHNIC, Vijayapur. His visionary leadership and constant support have provided me with a conducive environment to pursue my internship and academic endeavors.

I would also like to acknowledge the valuable guidance and encouragement provided by Shri M.S BENAL, HOD of Computer Science Department. His expertise and insightful suggestions.

Furthermore, I would like to express my gratitude to Sri S.R INAMDAR, the cohort owner, for his continuous motivation and support throughout the internship period. His commitment to nurturing talent and fostering a culture of excellence has been truly inspiring.

I am also deeply thankful to Shri Sandeep, the CEO of TechifyIndia, for providing me with the opportunity to undertake this internship. His guidance and mentorship have been invaluable in enhancing my skill and gaining practical experience in the industry.

Last but not least, I extend my heartfelt appreciation to my training Supervisors, Shri MANJUNATH. His expertise, patience, and valuable insights have significantly contributed to the successful completion of my internship. I am grateful for his guidance, encouragement and constructive feedback, which have helped me grow both professionally and personally.

Sincerely,

**RAHUL HALLI**

# EXECUTIVE SUMMARY

During my internship at Techify India, I had the opportunity to acquire and enhance various skills, including communication skills, Python programming, HTML, JavaScript, Artificial Intelligence and Machine Learning (AIML), and OpenCV. Throughout the internship, I worked on two significant tasks: developing a library management application using Python's object-oriented programming (OOPs) and functions, and creating a program that detects a traffic light detection using OpenCV.

The internship provided an ideal environment for enhancing communication skills. Regular team meetings, discussions, and interactions with colleagues and supervisors enabled effective collaboration and improved professional communication. Clear and concise communication was essential in understanding project requirements, discussing ideas, and presenting progress updates.

Python, being a versatile and widely-used programming language, was a core focus of the internship. Through hands-on coding exercises and practical projects, I gained a comprehensive understanding of Python's syntax, data structures, and various libraries. This internship provided an excellent foundation for developing web-based applications, as I acquired knowledge of HTML and JavaScript, which are fundamental for creating interactive and dynamic web pages.

AIML, an emerging field in computer science, was another significant aspect of my internship. I had the opportunity to explore and apply machine learning algorithms to real-world scenarios. Understanding the concepts of training models, data preprocessing, and model evaluation broadened my knowledge of artificial intelligence.

One of the key projects I worked on was the development of a library management application using Python's OOPs concepts and functions. This involved designing and implementing a system that efficiently manages library resources, including books, members, and transactions. The project not only honed my programming skills but also reinforced the importance of modular and reusable code through object- oriented programming.

Another crucial task involved creating a program that utilizes OpenCV to detect a traffic light. This involved utilizing computer vision techniques to analyze video input from a camera and process frames to identify traffic light. The program implemented real-time monitoring and alert mechanisms to ensure public safety. This project deepened my understanding of image processing and computer vision techniques.

Overall, this internship provided a comprehensive learning experience in multiple areas, including communication skills, Python programming, HTML, JavaScript, AIML, and OpenCV. The hands-on projects, particularly the library management application and the traffic light detection program, enabled practical application of the acquired skills. The internship not only enhanced my technical abilities but also fostered a professional work ethic and effective teamwork.

# CONTENT

1. CHAPTER - 1 COMPANY PROFILE
   1. Overview of the organization 1
   2. Vision and mission of the organization… 5
   3. Organization structure 5
   4. Role and responsibility of personnel in the organization 7
   5. Product and market performance 7
2. CHAPTER - 2 ON JOB TRAINING 1
   1. Role and Responsibility as an intern 11
   2. Python programing with oops… 15
   3. Object oriented programming… 15
   4. Implementation of OOP in python… 19
   5. Benefits of OOP in python 21
   6. Important function of python… 23
3. CHAPTER - 3 ON JOB TRAINING 2
   1. Roles and responsibility as an intern while ojt-2… 27
   2. Artificial intelligence 29
   3. Types of AI… 29
   4. Machine Learning… 33
   5. OpenCV… 39
4. CHAPTER - 4 USECASE 1 & 2
   1. Bank Account Management System
      1. Problem statement 45
      2. AI implementation 47
      3. Explanation of code 49
      4. Output of code 51
   2. Face Detection
      1. Smart city project 53
      2. Task face detection 57
      3. Where face detection is used 61
      4. Problem implementation 65
      5. Output of code 71

# LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| SL | TITLE | PAGENO |
| 1.1 | Customized software | 3 |
| 1.2 | Mobile application | 3 |
| 1.3 | Web designing | 3 |
| 1.4 | Automation | 3 |
| 1.5 | AI/ML projects | 3 |
| 1.6 | Graphical representation of product sale record | 7 |
| 1.7 | Graphical representation internship performance | 9 |
| 1.8 | Graphical representation of placement record | 9 |
| 4.1 | First out-put of use case I | 51 |
| 4.2 | Output for use case II | 71 |
| 4.3 | Second output of use case II | 71 |

**ABBREVIATIONS**

IT - Information Technology

IOT - Internet Of Things

AI - Artificial Intelligence

ML - Machine Learning

CEO - Chief Executive Officer

CNC - Computerized Numerical Control MOU - Memorandum Of Understanding OOP - Object Oriented Programming

OpenCV - Open Computer Vision

NLP - Natural Language Processing DL - Deep Learning

SPV - Special Purpose Vehicle TOD - Transit-oriented development HSV - (Hue, Saturation, Value)

BGR - (Blue,green,red)

CNN - Convolutional neural networks