## IN HOUSE PROJECT

### BACHELORE IN COMPUTER SCIENCE Submitted By

PALLI HEMANTH KUMAR 2151663

Under the Guidance of

Ms.D.Sunitha, MSc.B.ed,



# **Department of Computer** A.G.&S.G.SIDDHARTHA **DEGREE COLLEGE OF ARTS & SCIENCE**

(Autonomous, Affiliated to Krishna University, Machilipatam) Vuyyuru, Krishna Dt-521165

2022-2023

# IN HOUSE PROJECT

#### A.G&S.GSIDDHARTHA DEGREE COLLEGE OF ARTS&SCIENCE

**Dept of Computer** 



#### **CERTIFICATE**

This is to certify the project titled "IN HOUSE PROJECT" is the bonafide work PALLA HEMANTH 2<sup>nd</sup> B.Sc(M.P.Cs)- IV semester Computer Science in partial fulfillment for KUMAR bearing 2151663 in the award of Bachelor in Computer Science. The results in the report have not been submitted to any university for the any degree.



41 41017 41478



Info@codecyren.com



erwit codegnan com

8: lvdU-BH99jd2023

19th June 2023, Vijayawada.

#### CERTIFICATE OF INTERNSHIP

This is to certify that Palli Hemanth Kumar, a student of AG & SG Siddhartha Degree College of Arts & Science, has successfully completed the Internship Program as a "Python Full Stack Developer Intern" under the guidance and supervision of Swapna. Nandam - Python Developer Codegnan IT Solutions Pvt Ltd, Vijayawada, from 15th May 2023 to 15th June 2023.

During the internship, various tasks related to Python, Html, Css, Mysql, Flask were undertaken. A project on "Food Adultration" was also completed. The candidate demonstrated professionalism, knowledge, and a result-oriented mindset throughout the internship, showcasing a theoretical and practical understanding of design work requirements.

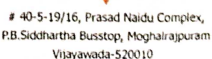
The candidate exhibited a friendly, outgoing personality and performed well both as an individual and as a team member, meeting the management's expectations. On behalf of the company, I take this opportunity to wish the candidate all the very best in their future career endeavour and have a smooth life.

for Codegnan IT Solutions Pvt Ltd.

I. Saikiran

HR Manager







### **DECLARATION**

I hereby declared that the work is being presented in this entitled "IN HOUSE PROJECT" submitted towards the partial fulfillments of requirements for the award of the degree of Bachelor of Computer Science is an authentic record of my work carried out under the supervision of Sri.Thota.Naga Prasada Rao, HOD of Computer Department, A.G&S.G Siddhartha Degree College of Arts and Science. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in previous chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development and implementation.

Palli Hemanth kumar 2151663

## **ACKNOWLEDGEMENT**

I would like to express my gratitude to Sri.Thota.Naga Prasada Rao, Head of computer Department who supported me making this PROJECT.

I would like to thank Chemistry Department of A.G&S.G Siddhartha Degree College of Arts and Science for consistently supporting my work throughout the project period with all patience and understanding, giving valuable inputs wherever required for betterment and result oriented work.

I also express my gratitude to our principal Sri. Dr.V.Sree Ram for his encouragement and facilities provided during the course of project.

I also express my gratitude to our beloved mentor Ms.D.Sunitha for her support & guidance for the project and giving ideas to deal with the work.

I also grateful to other staff members of the college for co-operating with me throughout my project.

PALLI HEMANTH KUMAR 2151663