A PROJECT REPORT

ON

AI POWERED RESUME BUILDER AND ANALYZER DEPARTMENT OF COMPUTER SCIENCE CHAITANYA DEEMED TO BE UNIVERSITY

In the fulfillment of the requirement by the III Year II Semester of

BACHELOR OF COMPUTER APPLICATIONS

Submitted by

BUGADIKAR PRUTVIRAJ (122107111)

Under the guidance of

E. VARNIKA Assistant professor



DEPARTMENT OF COMPUTER SCIENCE

CHAITANYA (DEEMED TO BE UNIVERSITY)

Kishanpura, Hanamkonda, Telangana 506002

2024-25

CHAITANYA (DEEMED TO Be UNIVERSITY)

Kishanpura, Hanamkonda (T.S) 506002

DEPATMENT OF COMPUTER SCIENCE



CERTIFICATE

This is to certify that Mr. BUGADIKAR PRUTVIRAJ bearing HTNO: 122107111 at Chaitanya (Deemed to be University) has satisfactorily completed the project entitled "Ai powered resume builder and analyzer" in the fulfillment of the requirements for the award of the degree Bachelor of Computer Applications during the academic year 2024-2025.

Guide Head of the Department Dean Administration

E. VARNIKA Dr. A. Ramesh babu Dr. S. Kavitha

Asst. professor Professor professor

INTERNAL EXAMINER

EXTERNALEXAMINER

DECLARATION

I hereby declare that the project report titled "Ai powered resume builder and analyzer" is an original work done at CHAITANYA (DEEMED TO BE UNIVERSITY), Hanamkonda, submitted in fulfillment for the Bachelor of Computer Applications. We assure you that this project has not been submitted for any degree anywhere in this college or university.

BUGADIKAR PRUTVIRAJ (122107111)

ACKNOWLEDGEMENT

I express my sincere gratitude to **Dr. CH. V. Purushotham Reddy**, Chancellor, and **Dr. S. Kavitha**, Professor & Dean of Administration at **CHAITANYA** (**Deemed to be University**) for his unstained interest in providing me facilities to complete the project successfully.

The experience gained from this kind of work is great and will be useful to me in the future. I thank **Dr. A. Ramesh Babu**, Professor & Head of the Department of Computer Science, for encouraging me to undertake such project work and for providing all the facilities to carry out this project.

I extend my special thanks to our guide **K. Varnika Asst. Professor** who helped immensely with her valuable suggestions during the completion of the project work and who allowed me to do the project while giving us a lot of support and constant encouragement throughout this project.

I thank all the faculty members of the **Department of Computer Science** for sharing their valuable knowledge with me. I also extend my thanks to the **technical staff** of the department for their valuable suggestions in addressing technical problems. Lastly, I thank our **family and friends** for their support in bringing this project to its present shape.

BUGADIKAR PRUTVIRAJ (122107111)

INDEX

CONTENT	PAGE NO
1.ABSTRACT	01
2. INTRODUCTION	02
2.1 EXISTING SYSTEM	03
2.2 PROPOSED SYSTEM	03
3.SYSTEM REQUIRMENTS	04
3.1 FUNCTIONAL REQUIRMENTS	04
3.1.1 HARDWARE REQUIRMENTS	04
3.1.2 SOFTWARE REQUIRMENTS	04
4. SYSTEM DESIGN	05
4.1 UML DIAGRAMS INTRODUCTION	05
4.2.1 USE CASE DIAGRAM	07
4.2.2 SEQUENCE DIAGRAM	08
4.2.3 ACTIVITY DIAGRAM	09
5. IMPLEMENTATION	10
5.1 TECHNOLOGIES TO BE USED	10
5.2 CODE	14
6. OUT PUT	28
7. FUTURE ENHANCEMENTS	35
8. CONCLUSION	36
9. RIRILIOGRAPHY	37