

**PROJECT REPORT
ON
CareerConnect
(An Application to make job search and posting easier)**

Submitted in partial fulfillment of requirements to

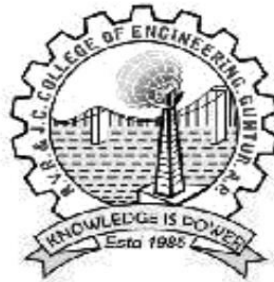
IT 353 – Summer Internship

By

Thrinadhreddy Manubothu (Y20IT073)

Nameera Noushin (Y20IT107)

Vamsi (Y20IT080)



FEBRUARY 2023

**R.V.R & J.C.COLLEGE OF ENGINEERING(AUTONOMOUS)
(NAAC A+ GRADE) (Approved by A.I.C.T.E)
(Affiliated to Acharya Nagarjuna University)
Chandramoulipuram : : Chowdavaram
GUNTUR – 522 019**

R.V.R & J.C.COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

BONAFIDE CERTIFICATE

This is to certify that this project work titled CareerConnect is the bonafide work of Thrinadhreddy Manubothu (Y20IT073) who have carried out the work under my supervision, and submitted in partial fulfillment of the requirements to **IT-353, Summer Internship** during the year 2022-2023.

Dr.A.Yaswanth Kumar
Lecturer Incharge

Dr. A.Srikrishna
Prof.&HOD, Dept. of IT

ACKNOWLEDGEMENTS

The successful completion of any task would be incomplete without a proper suggestions, guidance and environment. Combination of these three factors acts like backbone to our Project “**CareerConnect**”.

We are very much thankful to **Dr.Kolla Srinivas**, Principal of R.V.R. & J.C. College of Engineering, Guntur for having allowed delivering this Project - I.

We express our sincere thanks to **Dr.A.Srikrishna**, Professor, Head of the Department of Information Technology for her encouragement and support to carry out this mini project successfully.

We are very glad to express our special thanks to **Dr.A.Yaswanth Kumar**, Assistant Professor, in Department of Information Technology for timely, guidance and providing us with most essential materials required for the completion of this report.

Finally we express our sincere thanks to all the **Teaching** and **Non-Teaching staff** of **IT Department** who have contributed for the successful completion of this report.

Thrinadhreddy Manubothu(Y20IT073)

Nameera Noushin (Y20IT107)

Vamsi (Y20IT080)

CONTENTS

Chapter No. & Name	Page No.
1. Problem statement.	1
2. SRS Documentation - Requirements elicitation.	3
3. System Requirements Specification	10
4. Requirements modeling	
5. Identification of Actors, Use cases.	
6. Construction of Use case diagram and flow of events.	
7. Building a Business Process model using UML activity diagram.	
8. Construction of Prototypes	
9. Construction of Sequence diagrams.	
10. Construction of Collaboration diagrams.	
11. Construction of UML Class diagram.	
12. Analyzing the object behavior by constructing the UML State Chart diagram.	
13. Construction of implementation diagrams.	
14. Sample application code and Database tables	
15. Testing.	
16. Implementation Screen shots.	
17. Conclusion.	
References	