ONLINE JOB PORTAL

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Minor-Project Report submitted in partial fulfillment of the requirements for the award of

Diploma in Engineering

in

COMPUTER SCIENCE & TECHNOLOGY

Submitted by:

Arkajyoti Roy (216305131)

Argha Chakraborty (216305130)

Aradihto Chaudhuri (216305129)

Shyamal Paul (216305158)

Shirsendu Das (216305157)

Shayan Shil (26305156)

UNDER THE SUPERVISION OF

MR. Subir Saha, H.O.D (I/C)

MR. Dibakar Chakraborty, Lecturer (Sr. Scale)



GOMATI DISTRICT POLYTECHNIC

FULKUMARI, UDAIPUR, GOMATI TRIPURA – 799013, INDIA

23rd June, 2023



Department of Computer Science & Technology Gomati District Polytechnic

Declaration

We, hereby declare that the project titled "Online Job Portal", is an original work carried out by us in the Department of Computer Science & Technology, Gomati District polytechnic, Fulkumari, Udaipur, Gomati Tripura, under the exceptional guidance of our supervisors, Subir Sir, H.O.D(I/C) and Dibakar Sir, Lecturer (Sr. Scale), Department of Computer Science & Technology, Gomati District polytechnic, Fulkumari, Udaipur, Gomati Tripura. To the best of our knowledge and belief, it contains no material previously published or written by another person nor material which has been accepted for the award of any other degree or diploma of the University or other Institute of higher learning, except where due acknowledgment has been made in the text. The data and the findings discussed in the project report are the outcome of our project work. This report is being submitted to the Department of Computer Science & Technology, Gomati District polytechnic, Fulkumari, Udaipur, Gomati Tripura for the award of required credit towards minor project in 4th semester Diploma in Computer Science & Technology.

	Arkajyoti Roy	
	(216305131)	
>	Argha Chakraborty	
	(216305130)	
>	Aradhito Chaudhuri	
	(216305129)	
>	Shirsendu Das	
	(216305157)	
>	Shyamal Paul	
	(216305158)	
>	Shayan Shil	
	(216305156)	



Department of Computer Science & Technology Gomati District Polytechnic

Certificate of Approval

This is to certify that the minor project titled "Online Job Portal", submitted by Arkajyoti Roy, Argha Chakraborty, Aradhito Chaudhuri, Shirsendu Das, Shyamal Paul and Shayan Shil to the Department of Computer Science & Technology, Gomati District polytechnic, Fulkumari, Udaipur, Gomati Tripura, towards partial fulfillment of the requirements for the awarding required credit towards minor project in 4th semester Diploma in Computer Science & Technology is a bonafide project work carried out by them under our supervision and guidance. This work has not been submitted previously for any other degree or diploma of this or any other University. It is further certified that the candidates have complied with all the formalities as per requirements of Tripura University. The minor project report may be recommended to be placed before the examiners for consideration of awarding required credit towards minor project in 4th semester Diploma in Computer Science & Technology.

Mr. Subir Saha
Supervisor and H.O.D(I/C)
Department of Computer Science & Technology
Gomati District Polytechnic
Fulkumari, Udaipur, Gomati Tripura

Mr. Dibakar Chakraborty
Supervisor and Lecturer (Sr. Scale)
Department of Computer Science & Technology
Gomati District Polytechnic
Fulkumari, Udaipur, Gomati Tripura

Certified that the work contained in the minor project titled "Online Job Portal", by Arkajyoti Roy, Argha Chakraborty, Aradhito Chaudhuri, Shirsendu Das, Shyamal Paul and Shayan Shil is in compliance with the formalities as per requirements of Tripura University for the award of required credit towards minor project in 4th semester Diploma in Computer Science & Technology.

External Examiner

Principal (I/C)
Gomati District Polytechnic
Fulkumari, Udaipur, Gomati Tripura



Department of Computer Science & Technology Gomati District Polytechnic

Acknowledgement

A project is always the result of team work. In course of making the project a reality, we have accepted suggestion and help from various people without whose help this project would not have been successful.

We have great pleasure to express our deepest feelings of gratitude to **Dibakar Sir Lecturer** (**Sr. Scale**) and **Subir Sir H.O.D(I/C) Department of Computer Science & Technology,** Gomati District polytechnic, Fulkumari, Udaipur, Gomati Tripura, who, as our supervisors have extensively helped in completion of this work with valuable suggestions, guidance, cooperation, patience and motivation. Their advice, encouragement and critics were always the source of inspiration. We do consider ourselves very lucky for having carried out our project work under their supervision.

We would also like to take this opportunity to express our sincere thanks to our respected Principal sir for instilling in us the aspirations of achieving success in life through his motivational talks and lectures.

We would like to thank all the faculties, teaching and non-teaching staff members of this Institute and also all colleagues of Computer Science & Technology Department, who have helped us directly or indirectly for the completion of our work.

Last but not the least, most importantly, we are thankful to our family members for providing us with their unfailing support, understanding and love.

Arkajyoti Roy (216305131) Argha Chakraborty (216305130) Aradhito Chaudhuri (216305129) Shirsendu Das (216305157) Shyamal Paul (216305158) Shayan Shil (216305156)

Abstract:

In this competitive era, the education among the people is so increasing that the jobs for them are now decreasing. The companies even want the people who are best in their fields. At that time, it becomes difficult to find the people who are intelligent enough to be hired. The work for the companies also increases to find the people who can fulfill their requirements. Thinking about these problems, one can think about the process which can handle this process and make the work less complex. This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The person will be having the account after registration and will be then called the applied user. If he would be qualified, he would be interacting with the system for the updates. The project is created for fulfilling the requests of the company managers so that the recruitment module can be placed in the company's website and the users who visit the website can view the vacancies in the company and will be able to apply directly from remote place even. The vacancies will be posted by the administrator on the basis of needs of the manpower in the company.

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