SOCIAL NETWORKING WEBSITES IN JOB SEARCH & EMPLOYEE RECRUITMENT

roject Report submitted for the fulfilments of one of the requirements for the award of the degree of

Bachelor of Technology

In

Computer Science and Engineering

Submitted by

A. Manju - Regd. No. 20811A0501

K. Jyoshna - Regd. No. 20811A0545

B. Gowri - Regd. No. 20811A0516

G. Ashritha - Regd. No. 20811A0536

Ch. Bhargay - Regd. No. 20811A0523

Under the esteemed guidance of

B. Priya Laxmi, M.Tech

Assistant Professor

Department of Computer Science and Engineering



AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Permanently affiliated to JNTU-GV Vizianagaram)
(Accredited by NAAC, UGC & NBA, AICTE)
MAKAVARAPALEM, NARSIPATNAM,
VISAKHAPATNAM-531113
(2020-2024)

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Permanently affiliated to JNTU-GV Vizianagaram)
(Accredited by NAAC, UGC & NBA, AICTE)
MAKAVARAPALEM, NARSIPATNAM,
VISAKHAPATNAM-531113



CERTIFICATE

This is to certify that the project titled, "'Social networking websites in Job search & Employee recruitment" in partial fulfilment for the of degree of Bachelor of Technology in Computer Science and Engineering, at AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY, MAKAVARAPALEM, VISHAKAPATNAM is a bonafied record of the work carried out by "A.Manju - 20811A0501, K.Jyoshna -20811A0545, B.Gowri - 20811A0516, G.Ashritha -20811A0536, Ch.Bhargav -20811A0523" for fulfilling one of the requirements for the award of the Degree of Bachelors of Technology in Computer Science and Engineering.

B. PRIYA LAXMI)

Project Guide

(U. NANAJI)

Head of Department

External Examiner

Head of the Department
Department Of Computer Science & Engineering
Avanthi Institute of Engineering & Technology
Makavarapalem, Anakapalli-531113.

ABSTRACT

This platform streamlines communication between employers and job seekers. It provides project buildup"—a means for job searchers to highlight experiences and abilities outside of he conventional resume—to applicants. They may easily locate relevant jobs and apply with peed, showcasing their project experience, thanks to a robust search engine. Also, they can nonitor the progress of their applications and be updated at every stage. Employers can find ndividuals with the necessary abilities through real-world project demos by using a "project-tentric" search strategy. Effective screening and targeted hiring based on a candidate's lemonstrated abilities are made possible via direct contact. All things considered, this platform helps companies and job seekers connect by encouraging project-based presentations and open communication, which eventually makes the hiring process easier for everyone involved.