

AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

Department of Computer Science and Enineering

CSE3200: Software Development-V

Spring 2020

PROJECT PROPOSAL

Job Finder

Lab Section: A2

Group: 02

Submitted by

Monjure Mowla 180104027

Kazi Fuad Bin Akhter 180104038

Nawrin Tabassum 180104045

Contents

| 1 | Introduction | 1 |
|---|-----------------------------|---|
| 2 | Proposed Features | 1 |
| 3 | Entity-Relationship Diagram | 2 |

1 Introduction

Finding a job has never been an easy task. It needs patience to search for a suitable job opening and to apply for them. People also might lose an opportunity due to missing relevant information. The aim of this project is to resolve these issues by providing a platform for the people who are looking for jobs. Through the website, the companies will be able to post about their available job openings and the job finders will be able to apply for the jobs. Sometimes people want to search for jobs based on their preferred location or salary. This website will provide this facility also. Not only that companies will be able to view job seeker's profiles to understand the suitability of the applicant for the job. The whole purpose of this website is to make the job finding process easier and to ensure that no suitable candidate misses a good job opportunity.

2 Proposed Features

- Any company or a person can create an account and update their information.
- Any company can post about a job opening.
- The users can apply for a job in the given post.
- The users can find posts according to the location, experience and salary mentioned on those posts.
- The company can see all of their posts from their profile and the persons who applied. The company can also see the profile of the persons who applied.
- The company can write a recommendation for anyone as well as see other recommendations from that person's profile.
- The company can also see and download the CV of any person.
- Any person can write a review about any company as well as see other reviews from that company's
 profile.

3 Entity-Relationship Diagram

The E-R Diagram is given below - $\,$

