

A.P. SHAH INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering

Data Science

AUTOMATED RESUME BUILDER

GROUP MEMBERS:-

1. MAYANK KUMAR_21107016 2. JANHAVI KASAR_21107030 3. SANSKRUTI CHAVAN_21107047 4. DALBIRSINGH MATHARU 21107005

Project Guide Prof. ANAGHA AHER

1. Introduction

• Automated Resume Builder is the application which helps user to get their resume in hand just by filling up personal, educational, and technically information.

Problem Identified :

- Building a resume is a hectic and time consuming work for job seeking candidates.
- Finding out a proper professional layout

• Solution Proposed :

- It provides the user with eye catching and well structured professional resume layout.
- The system provides instant result.

2. Objectives

- 1. To reduce the thinking of user towards the hectic resume work.
- 2. To make available the professional resume(using netbeans IDE and MySQL)
- 3. To make you stand out in this competitive world by filling your information in a proper manner and in a more professional way in the layout.
- 4. To build a tool that often constitutes an automated process in which you follow a template and input your information.

3. Scope

- 1. Can be useful for students and job seeking applicants.
- 2. Can be applied while seeking internships or placement areas.
- 3. Can be useful while applying for higher studies.
- 4. Can be used to introduce skillset and career story.

4. Feature /Functionality

1. Feature 1:

 Manage the information and integration of all records of technical skills and education qualifications.

2. Feature 2:

 It provides with easy to use interface and has a highly customizable and professional template.

• Feature 3:

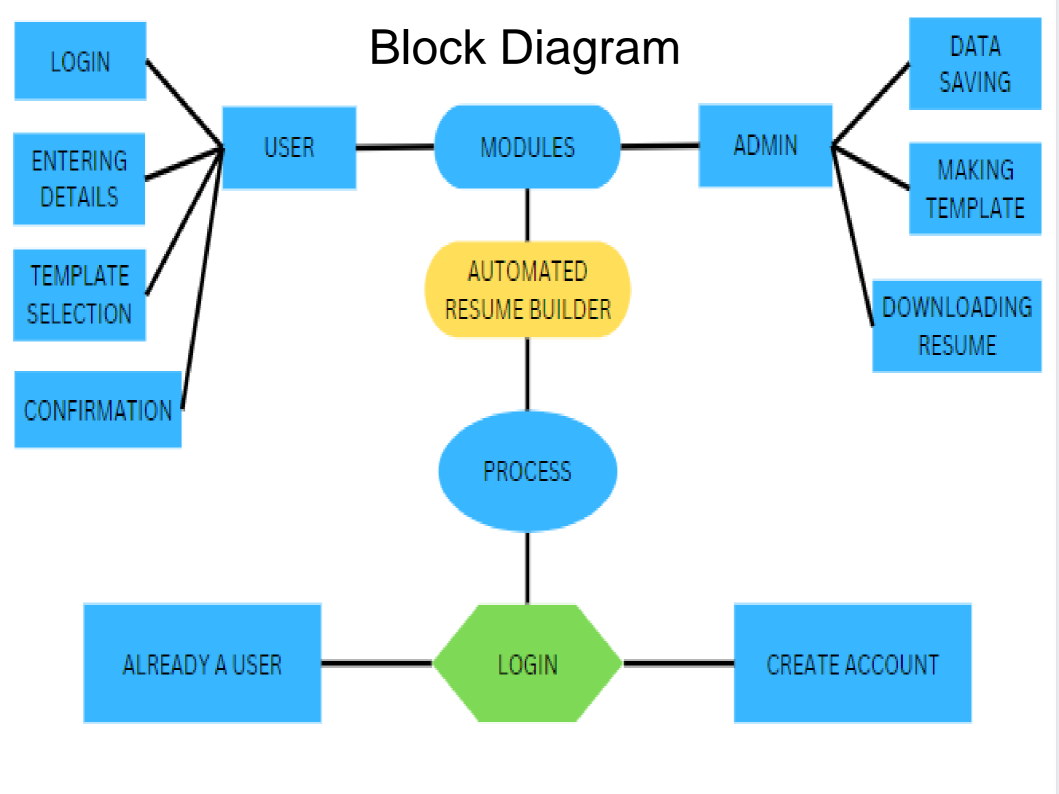
• It provides the option for user to choose between two templates available.

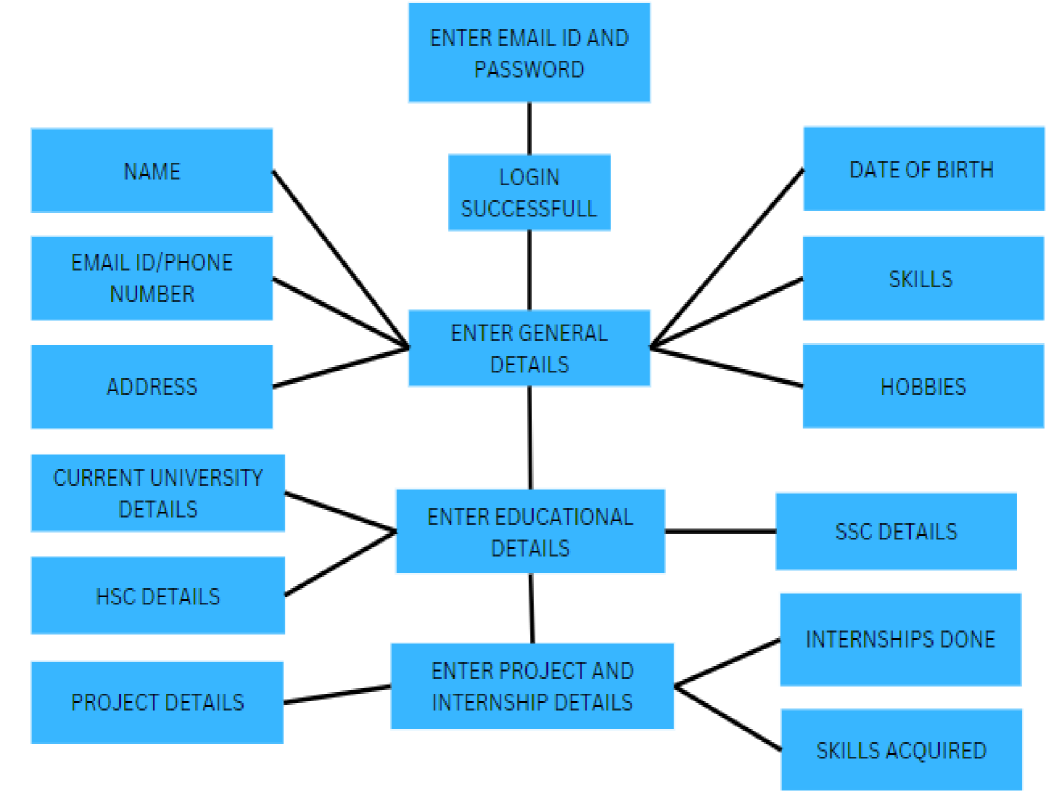
5. Outcome of Project

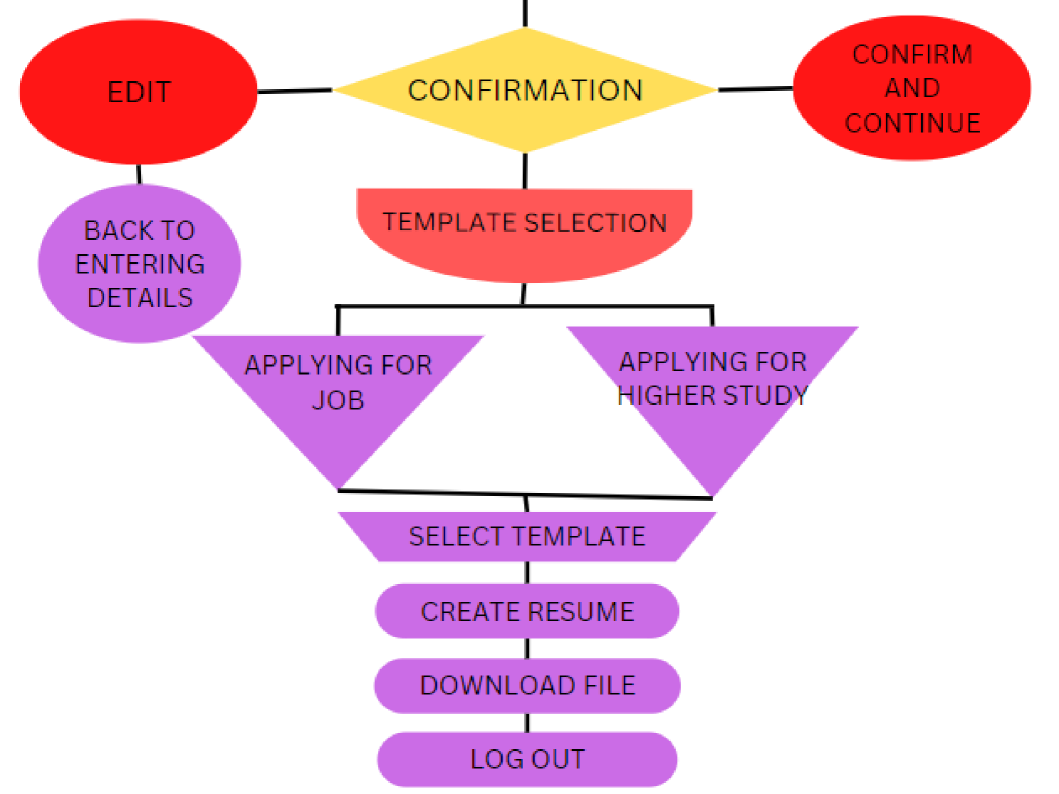
- 1. User can login with their respective ID and Password.
- 2. User needs to fill the required details.
- 3. User is provided with a eye catching resume template.
- 4. Resume is generated just by clicked the template options

6. Technology Stack

- Jdk version-18.0.2.1
- Netbeans IDE version-14
- MySQL version-14
- Database Used is MySQL







Thank You...!!