

# **FULL STACK PROJECT II**

## **(2021-2022)**

### **Synopsis**



### **Team Members**

**PRAGYA SHARMA**

(University Roll No-191500560)

**TARUN GUPTA**

(University Roll No-191500851)

**RAJ SINGH**

(University Roll No-191500624)

**RITIKA VARSHNEY**

(University Roll No-191500664)

### **Supervised By**

**Mr. Mandeep Singh**

Technical Trainer

Department of Computer Science Engineering & Applications

# RESUME BUILDER

## Introduction

Creating a resume online with our Resume Builder Website will give you a sleek and attractive resume in official format of GLA University in few simpler steps.

## Objective

Resume writing can be stressful, confusing, and time-consuming if you do it all on your own. Our Resume Builder Website, it's quick, pain-free, and effective. The objective of this website is to create resume quickly with hassle-free steps.

## Working Methodology-

1. The purpose for developing this project is to provide a platform where any student can build their resume in GLA Resume format very easily.
2. As we know, there are many sites available to give such type of facilities but our portal will build the resume in GLA Official Resume format.
3. On this website students can register themselves and make their resume by following few simple steps.
4. There will be a graphical form which will ask the multiple details from the students i.e. experience details, educational details, extra activities etc.
5. After filling the form student can click on build resume button to generate their resume.
6. With login students can save their resume online and whenever they want to edit and update it they can do it and download it again.

7. With the help of this website students can save their time of editing the resume in docs and correcting resume format.

### ➤ **Software Specification:**

#### **Technology Implemented:-**

**Front-End Technologies :** Language Used : HTML, CSS, Javascript and Bootstrap

**Back-End Technologies :** Language Used : MongoDB, Apache Web server, Python, Flask

**Development Environment :** Visual Studio Code

**Web Browser :** Chrome / Firefox

### ➤ **Hardware Specification:**

**Processor :** intel i3 / Ryzen 3

**Operating System :** Windows 7/8/10/11, Linux, Mac OS

**RAM :** 2+GB

**Hard Disk :** 64 GB

**Hardware Devices :** Computer System

## **Team contribution :-**

In this project we are working in a team of four dedicated members.

**Pragya Sharma, Tarun Gupta, Raj Singh, Ritika Varshney.**

The Authentication pages is designed by **Pragya Sharma**. Resume format and the process pages of resume-content are designed by **Tarun Gupta** and **Ritika Varshney**. All Data fetching, uploading and updating in this project i.e. fetching resume-content and authentication data, uploading and updating resume-data into official format of GLA University, is handled by **Raj Singh**.

## **Limitations of The System Proposed-**

- Internet connection is required while accessing the website.
- As you have an official format of GLA University, your resume will lose on individual creativity.
- Also, It will provide your resume in pdf copy which again restricts you to further update the same.

## Online GIT repository

[https://github.com/Er-rajsingh/resume\\_builder/](https://github.com/Er-rajsingh/resume_builder/)

## Conclusion -

As we know that, your Resume says all about you. It is directly proportional to your chances of getting a good and sound dream job. Resume writing can be stressful, confusing, and time-consuming if you do it all on your own. Our Resume Builder Website, it's quick, pain-free, and effective. This will help student to create his/her resume in official format of GLA University, Mathura in few simpler steps within less hours.

## References:

- <https://www.w3schools.com/>
- <https://stackoverflow.com/>
- <https://developer.mozilla.org/en-US/docs/Web/HTML>