

PROJECT REPORT

Kukbit Startup Lab

NAME:	ROHEN C MAYANKH
STUDENT ID:	KUK11275
DOMAIN:	WEB DEVELOPMENT
TOPIC:	RESUME BUILDER

ABSTRACT:

This project introduces a web app revolutionizing resume creation by combining simplicity and customization. In summary, this web app transforms the resume creation process, offering a seamless, personalized experience. The platform offers a diverse range of professionally designed templates, catering to various industries and design preferences. Extensive customization options empower users to personalize their resumes, from color schemes to layout structures. Real-time previews facilitate immediate adjustments, ensuring the final document aligns seamlessly with individual visions. With user accounts and cloud storage, the app provides accessibility and secure document management. In summary, this web app transforms the resume creation process, offering a seamless, personalized, and professional experience.

INTRODUCTION:

In today's competitive job market, a compelling resume is a crucial tool for career success. Our innovative web app aims to simplify and elevate the resume creation process. By filling out an intuitive form, users can effortlessly generate professional resumes. The platform goes beyond simplicity, offering a variety of templates and extensive customization options, empowering users to craft resumes that truly reflect their unique skills and experiences. Get ready to redefine your professional narrative with ease and style.

PROBLEM STATEMENT:

Crafting professional resumes remains a daunting task for many individuals due to the lack of user-friendly tools. Existing solutions often prove either overly complex or fail to offer adequate customization options. Users grapple with formatting intricacies and the challenge of tailoring resumes for specific job applications. There is a critical need for a web app that simplifies the resume creation process, providing an intuitive platform where users, regardless of their design expertise, can effortlessly generate, customize, and maintain professional resumes. This solution aims to empower individuals in presenting their unique skills and experiences effectively in the competitive job market.

OBJECTIVES:

The web app aims to revolutionize the resume-building experience, providing users with a powerful and customizable tool to enhance their professional presentation and increase their competitiveness in the job market by achieving these objectives

- **User-Friendly Interface:**

An intuitive and easy-to-navigate form-based interface that caters to users of varying levels of tech proficiency, ensuring a seamless resume creation process.

- **Template Diversity:**

Provide a diverse collection of professionally designed templates spanning different industries, job roles, and personal preferences to accommodate a wide range of user needs.

- **Real-Time Customization:**

Enable users to customize selected templates in real-time, offering options for font styles, colors, and layout structures, ensuring each resume reflects the individual's unique brand.

- **Multi-Format Export:**

Implement a feature allowing users to export their finalized resumes in various formats such as PDF and Word, ensuring compatibility with diverse application processes.

RESULT SNAPSHOTS:

Before Editing

Template settings

Use official IITG template

Use custom template

Minor

ShowHide

Contact lines

345

Horizontal margin

123456

Line spacing

123456

Center column no.

1234

Font type

1234

Title case

DefaultUppercase

Title style

RuledShaded

Title rule position

Above titleBelow title

Image

ShowHide

Roll No

ShowHide

Course

1 line2 lines

Table border

ShowHide

Education year column

FirstLast

Experience layout

L1L2


Projects layout

L1L2

Show/Hide sections

Lists and points

+ Insert sub-list

 **Student Name**
Roll Number : 14010XXXX
B.Tech - XXX Engineering
Indian Institute of Technology Guwahati

+91-9999999999
xyz.xyz@gmail.com
abc@iitg.ac.in
www.linkedin.com/in/xyz123

Education

Year	Degree / Certificate	Institute / Board	CGPA/Percentage
2014 - Present	B.Tech	Indian Institute of Technology, Guwahati	9.00 (Current)
2014	Senior secondary	CBSE board	97.0%
2012	Secondary	CBSE board	10.0

Experience

- XYZ Engineer at 'ABC'** *May 2016 - July 2016*
Analysed app usage statistics to recommend items based on user's preference. *www.abc.in*
- XYZ Engineer at 'ABC'** *Dec 2015*
Designed methods to improve the existing unit test mechanism. *www.abc.in*

Publications

- Advanced analysis of damping motion** *PCES 2010*
Mentors
- Efficient ranking of search results** *LOCS 2010*
Mentors

Projects

- Project title** *Ongoing*
Project Mentor
Graphical interface to share files over institute's network.
- Project title** *Apr 2016*
Dr. XYZ, Associate Professor, Dept. of XXX, IIT Guwahati
Graphical interface to share files over institute's network. *goo.gl/link*
- Project title** *Jan 2016 - Mar 2016*
Mentor name *www.xyz.in*

Template settings

Use official IITG template

Use custom template

Minor

ShowHide

Contact lines

345

Horizontal margin

123456

Line spacing

123456

Center column no.

1234

Font type

1234

Title case

DefaultUppercase

Title style

RuledShaded

Title rule position

Above titleBelow title

Image

ShowHide

Roll No

ShowHide

Course

1 line2 lines

Table border

ShowHide

Education year column

FirstLast

Experience layout

L1L2

Projects layout

L1L2

Show/Hide sections

Lists and points

+ Insert sub-list

- Programming languages** : C++, Python, Java *
- Web technologies** : HTML, CSS, Javascript
- Database management** : MySQL
- Miscellaneous** : Android programming *
- Operating system** : Windows, Linux
- * Elementary proficiency*

Positions of Responsibility

- XYZ Head, ABC 2016 (the annual XYZ of IIT Guwahati)
- City representative, New Delhi, ABC 2015

Achievements

- ABC contest 2016** : Secured 1st position in the National level contest.
- Joint Entrance Examination 2014** : Secured All India Rank 1 among 0.15 million candidates appearing for the test.
- KVPY 2013-14** : Obtained the National research fellowship scholarship by securing a position in top 1%.
- ABC Olympiad 2014** : Qualified for the international stage by securing top position in following stages :
 - Qualifiers stage : Bagged 20th position among 5000 candidates.
 - National level : Bagged 7th position among 250 candidates.

Key courses taken

- Computer lab
- Process design
- Statistics *
- Advanced calculus
- XYZ architecture *
- ABC lab *

** To be completed in Nov 2016*

Extracurriculars

- ABC workshop** : Attended a 3-day workshop on Image sensing satellite development.
- ABC contest 2016** : Secured 1st position in the National level contest.

After Editing:

Template settings

☐ Use official IITG template

☒ Use custom template

Minor Show Hide

Contact lines 3 4 5

Horizontal margin 1 2 3 4 5 6

Line spacing 1 2 3 4 5 6

Center column no. 1 2 3 4

Font type 1 2 3 4

Title case Default Uppercase

Title style Ruled Shaded

Title rule position Above title Below title

Image Show Hide

Roll No Show Hide

Course 1 line 2 lines

Table border Show Hide

Education year column First Last

Experience layout L1 L2

Projects layout L1 L2

[Show/Hide sections](#)

Lists and points

☒ Insert sub-list

☐ Decrease Indentation

☐ Increase Indentation

List style : ☐ ● ■ ① i l I A a

Rohen C Mayankh

Roll Number : 7000001
BE - ISE Engineering
Vidyardhakha College Of Engineering

+91-90363833354
rohenmayankh80@gmail.com
20ise0024@vvc.ac.in
[www.linkedin.com/in/rohenmayankh](#)

Education

Year	Degree / Certificate	Institute / Board	CGPA/Percentage
2020 - Present	BE	Vidyavardhaka College Of Engineering	7.00 (Current)
2020	Senior secondary	KSEAB	66%
2015	Secondary	CBSE board	68%

Experience

- XYZ Engineer at 'ABC'**
Analysed app usage statistics to recommend items based on user's preference.
May 2016 - July 2016
[www.abc.in](#)
- XYZ Engineer at 'ABC'**
Designed methods to improve the existing unit test mechanism.
Dec 2015
[www.abc.in](#)

Publications

- Advanced analysis of damping motion**
Mentors
PCEs 2010
- Efficient ranking of search results**
Mentors
LOCS 2010

Projects

- Project title**
Project Mentor
Graphical interface to share files over institute's network.
Ongoing
- Project title**
Dr. XYZ, Associate Professor, Dept. of XXX, IIT Guwahati
Graphical interface to share files over institute's network.
Apr 2016
[goo.gl/link](#)
- Project title**
Mentor name
Graphical interface to share files over institute's network.
Jan 2016 - Mar 2016
[www.xyz.in](#)
- Project title**
Graphical interface to share files over institute's network.
Feb 2016
[goo.gl/link](#)
- Project title**
Graphical interface to share files over institute's network.
Nov 2015

CONCLUSION:

In conclusion, the development of our web app represents a significant leap forward in simplifying and personalizing the resume creation process. As we bridge the gap between simplicity and customization diverse range of templates, and real-time customization options, we have created a powerful tool that empowers individuals to showcase their unique professional narratives effortlessly. The emphasis on guidance, multi-format export, and secure cloud storage ensures that users can confidently present their credentials while adapting to the dynamic requirements of the job market. As we bridge the gap between simplicity and customization, our web app stands as a valuable resource, promising to redefine the way users craft and present their resumes, ultimately elevating their chances of success in their professional pursuits.