

L OVELY P ROFESSIONAL U NIVERSITY

SYNOPSIS OF ONLINE RESUME BUILDER









SUBMIT TO

Boopathi Subramani 28940

PREPARED BY		
STUDENT'S NAME	ROLL NUMBER	REGISTRATION NO.
EKHLAKH AHMAD	RD2215B58	12209166
SUKHDEEP KAUR	RD2215B57	12209123

Lovely Professional University, Punjab(India)

ONLINE RESUME BUILDER

Scope of the Project: - A Resume builder is a software developed to simplify the task of creating a resume for individuals. The application provides an effective means of designing desired resume in fact a professional looking resume.

This project is user-friendly and requires minimum human intervention. Individuals just must fill up a form that specifies questions from all required fields such as personal questions, educational, qualities, interest, skills and so on. The answers provided by the users are stored and the system automatically generates a well-structured resume. Users have option to create resume in any format and file.

Novelty in your Project: -

Resume Templates: The system contains various kinds of resume templates for all kind of qualifications i.e., both fresher and experienced. And, according to the kind of degree one has.

Resume Form: Users on selecting the format will be given an online form to be filled. That includes questions like academics, interests, skills, courses, experience etc.

Resume Builder: On submitting the form the system stores the data and within a short period of time generates resume in selected format.

Download Options: Once the resume is complete, students can easily download it in various formats, such as PDF or Word.

Export Facility: Users can even export the file from word to pdf or vice-versa.

Existing Solution: -

Canva: Canva offers a user-friendly platform with a wide range of templates for creating visually appealing resumes. It allows customization of fonts, colours, and layouts, making it easy for users to design unique resumes.

LinkedIn Resume Builder: LinkedIn provides a built-in resume builder feature that allows users to create a resume using their LinkedIn profile information. It streamlines the process for those with a strong LinkedIn presence.

Role of each team member for features in the Projects: -

- **Ekhlakh Ahmad:** Front-End developer in charge of HTML, CSS, and JavaScript for the user interface.
- **Sukhdeep Kaur:** Lead developer responsible for back-end PHP scripting and database integration.

Design and Implementation: -

The Project will use PHP for server-side logic, MySQL for the database, and standard web technologies like HTML, CSS, and JavaScript for the user interface.