



DHAKA POLYTECHNIC INSTITUTE

Tejgaon, Dhaka.

Computer Science & Technology

Web Development Project

Project Name: Resume Maker.

Submitted by:

Name : Md. Yeamin Hossain Fuhad
Semester : 6th
Shift : 1st
Section : A
Roll : 641367

Submitted to:

Amit Saha
Instructor
Computer Science & Technology
Dhaka Polytechnic Institute

Project Name	Resume Maker	
---------------------	---------------------	--

Submitted by	Md. Yeamin Hossain Fuhad	Date of Submission	/	/
---------------------	---------------------------------	---------------------------	---	---

Project Summary	The "Resume Maker" web application aims to provide users with a convenient platform to create, customize, and manage their professional resumes online. With intuitive design and user-friendly features, it will enable users to build impressive resumes tailored to their specific needs, whether for job applications, academic pursuits, or personal branding purposes. The application will offer various templates, customization options, and tools to help users create compelling resumes that stand out in today's competitive job market.
Project Background	In today's competitive job market, having a well-crafted resume is crucial for job seekers to stand out and make a strong impression on potential employers. However, many individuals struggle to create professional-looking resumes that effectively highlight their skills and experiences. Traditional resume-building methods can be time-consuming and often result in generic, uninspiring resumes. A web-based resume maker application aims to address this challenge by providing users with an intuitive platform to create personalized, visually appealing resumes tailored to their specific needs and career goals.
Project Objective	<ul style="list-style-type: none"> • Simplify resume creation • Enhance User Experience • Offer Customization • Improve Presentation • Promote Professionalism • Ensure capability
Problem & Solution	The primary problem faced by job seekers is the difficulty in creating polished and professional resumes that accurately represent their qualifications and experiences. The "Resume Maker" web application addresses this problem by providing a user-friendly platform with pre-designed templates, customizable sections, and helpful tips to guide users through the resume creation process. By offering a range of design options and content suggestions, the application empowers users to create standout resumes tailored to their unique backgrounds and career objectives.
Resource Requirement	<p>1. Development Team:</p> <ul style="list-style-type: none"> • Frontend Developers • Backend Developers • UI/UX Designers • Database Administrators <p>2. Technologies:</p> <ul style="list-style-type: none"> • HTML • CSS • Python Framework (Django)
Project Budget	Project costs include BDT 120,000 for installation and BDT 150,000 annually for 6 months.
Conclusion	The "Resume Maker" web application project aims to address the challenges faced by individuals in creating professional resumes by providing them with an intuitive and feature-rich platform. By leveraging modern web technologies and user-centered design principles, the application will empower users to create compelling resumes that effectively display their qualifications and experiences. Through this project, we aim to simplify the resume creation process and help users stand out in today's competitive job market.