

ONLINE RESUME BUILDER

AI23431- WEBTECHNOLOGY AND MOBILE

APPLICATION

MINI-PROJECT REPORT

SUBMITTED BY

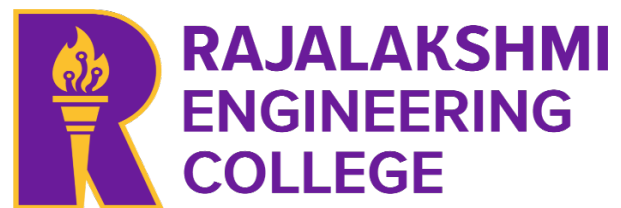
DEVYESH C (241801049)

In partial fulfilment for the award of the degree of

BACHELOR OF TECHNOLOGY

in

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



DEPARTMENT OF ARTIFICIAL INTELLIGENCE

AND DATA SCIENCE

RAJALAKSHMI ENGINEERING COLLEGE

(AUTONOMOUS),

CHENNAI - 602 105

APRIL 2026

RAJALAKSHMI ENGINEERING COLLEGE

**(an Autonomous Institution Affiliated to Anna University,
Chennai)**

BONAFIDE CERTIFICATE

Certified that this Project Thesis titled “**ONLINE RESUME BUILDER**” is the Bonafide work of DEVYESH C (2116241801049) who carried out the work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

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INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

Initially we thank the Almighty for being with us through every walk of our life and showering his blessings through the endeavor to put forth this report. Our sincere thanks to our Chairman **Mr. S.MEGANATHAN, B.E, F.I.E.**, our Vice Chairman **Mr.ABHAY SHANKAR MEGANATHAN, B.E., M.S.**, and our respected Chairperson **Dr. (Mrs.) THANGAM MEGANATHAN, Ph.D.**, for providing us with the requisite infrastructure and sincere endeavoring in educating us in their premier institution.

Our sincere thanks to **Dr. S.N. MURUGESAN, M.E., Ph.D.**, our beloved Principal for his kind support and facilities provided to complete our work in time. We express our sincere thanks to **Dr. J.M. GNANASEKAR M.E, Ph.D.**, Professor and Head of the Department of Artificial Intelligence and Machine Learning for his guidance and encouragement throughout the project work. We convey our sincere and deepest gratitude to our internal guide, Mr. G. THIYAGARAJAN, Department of Artificial Intelligence and Machine Learning for his useful tips during our review to build our project.

Devyesh C - 241801049

DEPARTMENT VISION

To promote highly Ethical and Innovative Computer Professionals through excellence in teaching, training and research.

DEPARTMENT MISSION

- To produce globally competent professionals who are motivated to learn emerging technologies and demonstrate innovation in solving real-world problems.
- To promote research activities among students and faculty members that contribute meaningfully to society.
- To instill strong moral and ethical values in professional practice.

PROGRAMME EDUCATIONAL OBJECTIVES(PEO'S)

PEO 1: To equip students with essential background in computer science, basic electronics and applied mathematics.

PEO 2: To prepare students with fundamental knowledge in programming languages, and tools and enable them to develop applications.

PEO 3: To encourage the research abilities and innovative project development in the field of AI, ML, DL, networking, security, web development, Data Science and also emerging technologies for the cause of social benefit.

PEO 4: To develop professionally ethical individuals enhanced with analytical skills, communication skills and organizing ability to meet industry.

PROGRAMME OUTCOMES (POs)

PO 1: Engineering knowledge: Apply the knowledge of Mathematics, Science, Engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO 2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO 3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO 6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO 7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO 11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

A graduate of the Artificial Intelligence and Data Science Program will demonstrate

PSO 1: Foundation Skills: Ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, web design, AI, machine learning, deep learning, data science, and networking

PSO 2: Problem-Solving Skills: Ability to apply mathematical methodologies to solve computational task, model real world problem using appropriate AI and ML algorithms. To understand the standard practices and strategies in project development, using open- ended programming environments to deliver a quality product.

PSO 3: Successful Progression: Ability to apply knowledge in various domains to identify research gaps and to provide solution to new ideas, inculcate passion towards higher studies, creating innovative career paths to be an entrepreneur and evolve as an ethically social responsible AI and ML professional.

COURSE OBJECTIVE

- To provide foundational knowledge and practical skills in creating and structuring web pages using HTML, enabling students to build accessible and well-organized websites.
- To understand and practice Embedded Dynamic Scripting on Client-side Internet Programming.
- To implement Server Side Scripting.
- To facilitate students to understand android Application Design
- To help students to gain a basic understanding of Android application development

COURSE OUTCOME

On completion of course students will be able to,

- CO 2: Upon completing the course, students will be able to design and develop basic web pages with proper structure and semantic elements, ensuring accessibility and functionality.
- CO 3: Design and implement dynamic web page with validation using javascript objects and by applying different event handling mechanism.
- CO 4: Design and implement simple webpage to learn JSP and Servlet.
- CO 5: Design and implement simple Application Design.
- CO 6: Identify various concepts of mobile programming that make it unique from programming for other

CO - PO – PSO matrices of course

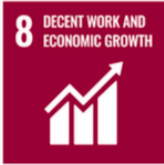
PO/PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
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HS 23111.2	-	-	-	1	-	-	-	-	-	3	-	-	-	-	-
HS 23111.3	-	1	-	1	-	-	-	-	-	3	-	-	-	-	-
HS 23111.4	-	-	-	2	-	-	-	-	1	3	-	-	-	-	-
HS 23111.5	-	-	-	1	-	-	-	-	1	3	-	-	-	-	-
Average	-	1	-	1.2	-	-	-	-	1	3	-	-	-	-	-

Correlation levels 1, 2 or 3 are as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

No correlation: “-”

SUSTAINABLE DEVELOPMENT GOALS

SDG	GOAL	JUSTIFICATION
 SDG-4	Quality Education	Education drives progress on other SDGs, breaks poverty cycles, and promotes peace and inequality reduction.
 SDG-8	Decent Work and Economic Growth	Necessary for social stability, shared prosperity, and combating poverty.
 SDG-9	Industry, Innovation, and Infrastructure	Infrastructure is vital for economic growth and stability. It acts as a poverty reduction tool through job creation and provides technological solutions to environmental challenges.
 SDG-17	Partnerships for the Goals	Given the interconnected nature of the SDGs, success requires collaborative action, global resource sharing, and bridging the immense financing gap faced by developing nations.

ABSTRACT

The **Free Resume Builder** is a web-based application developed to help users create professional and customizable resumes quickly and efficiently. The system provides an easy-to-use interface where users can sign up using their email, verify their account, and securely log in to access resume-building features. The application is designed to simplify the resume creation process for students, job seekers, and professionals who may not have advanced design or formatting skills.

The system includes multiple modules such as user authentication, dashboard management, resume template selection, resume editing, draft management, and completed resume storage. Users can choose from various professionally designed resume templates, edit personal and professional details, save unfinished resumes as drafts, and download completed resumes for future use. The dashboard provides organized navigation for templates, drafts, and completed resumes, improving user experience and accessibility.

The project also focuses on modern user interface design by incorporating animations, attractive backgrounds, search functionality, and interactive navigation components. The editor page allows users to enter details such as personal information, education, work experience, and skills in a structured format. Once completed, resumes can either be saved for later editing or downloaded and stored in the completed resumes section.

The application is developed using web technologies such as HTML, CSS, JavaScript, JSP, Java, XML, and Apache Tomcat server. The project demonstrates concepts of front-end design, backend development, authentication systems, database management, and dynamic web application development. The Free Resume Builder aims to provide a free, efficient, and user-friendly platform for creating professional resumes online.

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CHAPTER 1

INTRODUCTION

1.1 General

The **Online Resume Builder** is a web-based application developed to help users create professional resumes in a simple, efficient, and user-friendly manner. In today's competitive job market, a well-designed resume plays a major role in securing employment opportunities. Many users face difficulties in designing resumes due to lack of technical knowledge, formatting skills, or access to professional tools. This project addresses these challenges by providing an online platform where users can easily create, edit, save, and download resumes using pre-designed templates.

The application provides secure user authentication through sign-up, email verification, and login functionalities. After successful login, users can access a dashboard containing resume templates, saved drafts, and completed resumes. Users can select templates, enter personal and professional details, customize resumes, and manage them efficiently. The system also supports draft saving and re-editing features, allowing users to continue their work at any time.

1.2 Need for Online Resume Builder

A resume is one of the most important documents required during job applications, internships, and higher education admissions. Many students and job seekers struggle to create resumes because professional resume-building platforms are often paid or require advanced formatting knowledge. Traditional methods of resume creation using word processors can be time-consuming and difficult for beginners.

The need for the Free Resume Builder arises from the following factors:

- To provide an easy and free platform for resume creation.
- To help users create professional resumes without design knowledge.
- To reduce the time required for formatting and structuring resumes.
- To provide multiple attractive resume templates.
- To allow users to save resumes as drafts and continue editing later.
- To maintain completed resumes for future download and reuse.

1.3 Scope of Online Resume Builder

The scope of the **Online Resume Builder** includes the development of a complete web application for resume management and creation. The application focuses on providing a simple and efficient platform for users to build resumes online.

The project scope includes:

- User registration and secure login system.
- Email verification for account authentication.
- Interactive dashboard for navigation.
- Resume template browsing and searching.
- Resume editing with sections such as:
 - Personal Information
 - Education
 - Work Experience
 - Skills

1.4 Organization of the report

The project report is organized into multiple chapters to provide a clear understanding of the system development and implementation process.

Chapter 1 – Introduction

This chapter explains the overview of the project, need for the system, scope of the project, and report organization.

Chapter 2 – Literature Survey

This chapter discusses existing resume-building systems, technologies used, and related studies.

Chapter 3 – System Analysis

This chapter explains the existing system, proposed system, advantages, feasibility study, and requirements analysis.

Chapter 4 – System Design

This chapter describes system architecture, UML diagrams, database design, interface design, and module descriptions.

Chapter 5 – Implementation

This chapter explains the coding and development process using HTML, CSS, JavaScript, JSP, Java, XML, and Tomcat server.

Chapter 6 – Testing

This chapter includes unit testing, integration testing, system testing, and validation of functionalities.

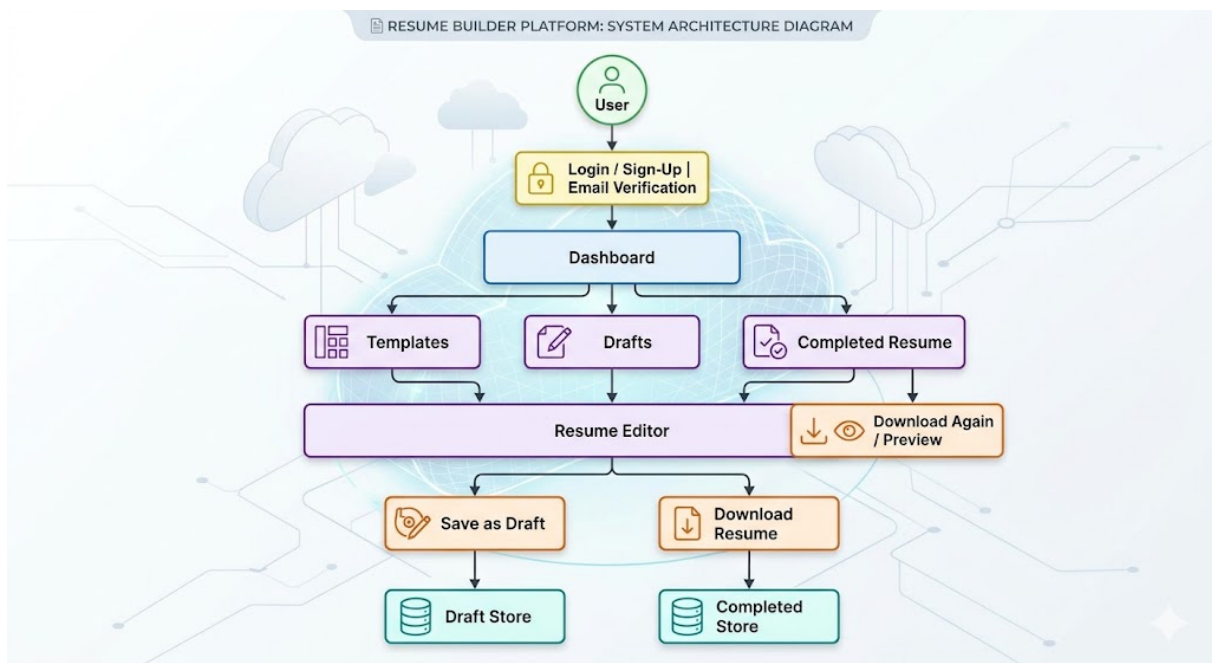
Chapter 7 – Results and Discussion

This chapter presents the outputs, screenshots, and performance analysis of the application.

Chapter 8 – Conclusion and Future Enhancements

This chapter summarizes the project outcomes and discusses possible future improvements.

1.5 System Architecture Diagram



CHAPTER 2

SYSTEM DESIGN

2.1 Introduction

System design is an important phase in software development that defines the architecture, components, modules, interfaces, and data flow of the application. The design phase transforms the system requirements into a structured model that guides the implementation process. A well-designed system improves performance, usability, maintainability, and scalability.

The **Online Resume Builder** is designed as a web-based application that allows users to create, manage, save, and download professional resumes efficiently. The system follows a modular architecture where different functionalities such as authentication, dashboard management, template handling, resume editing, draft storage, and completed resume management are separated into independent modules.

2.2 System Architecture

The architecture of the **Online Resume Builder** follows a client-server model. The system is divided into front-end, application logic, and storage components that work together to provide resume-building services to users.

User Interface Layer

The user interface layer is responsible for interaction between the user and the system. It is developed using HTML, CSS, and JavaScript. This layer contains pages such as Login, Sign-Up, Dashboard, Templates, Drafts, Completed Resumes, and Resume Editor. Animations and responsive design elements are included to improve the user experience.

Authentication Module

The authentication module manages user registration, login, email verification, and logout functionalities. Users create accounts using email and password authentication. Verification emails are sent to ensure secure account creation.

Dashboard Module

After successful login, users are redirected to the dashboard. The dashboard acts as the central navigation area of the application. It provides access to:

- Resume Templates
- Draft Resumes
- Completed Resumes
- Logout Functionality

Template Management Module

This module displays multiple resume templates in grid format. Users can search templates using a search bar and filtering options. Each template contains a preview and selection option.

Resume Editor Module

The editor module allows users to enter and modify resume details such as:

- Personal Information
- Education
- Work Experience
- Skills

The editor also provides options for saving resumes as drafts or downloading completed resumes.

Draft Management Module

The draft management module stores unfinished resumes. Users can access previously saved drafts and continue editing them later.

Completed Resume Module

This module stores resumes that have been downloaded by the user. Users can preview resumes and download them again whenever required.

Database Layer

The database layer stores user information, authentication details, drafts, resume content, and completed resumes. It ensures secure storage and retrieval of user data.

2.3 Database Design

Database design defines the structure used to store and manage application data efficiently. The Online Resume Builder uses a relational database to maintain user accounts, resume details, drafts, and completed resumes.

The main database tables used in the system are:

User Table

This table stores user authentication details.

Field Name	Data Type	Description
user_id	Integer	Unique ID for each user
name	Varchar	Name of the user
email	Varchar	User email address
password	Varchar	Encrypted password
verification_status	Boolean	Email verification status

Resume Table

This table stores resume information created by the user.

Field Name	Data Type	Description
resume_id	Integer	Unique resume ID
user_id	Integer	Reference to user
template_name	Varchar	Selected template
personal_info	Text	Personal details
education	Text	Educational details
experience	Text	Work experience
skills	Text	Skills information
status	Varchar	Draft or Completed

Draft Table

This table stores draft resumes.

Field Name	Data Type	Description
draft_id	Integer	Unique draft ID
user_id	Integer	User reference
resume_data	Text	Draft resume content
last_modified	DateTime	Last updated time

Completed Resume Table

This table stores completed and downloaded resumes.

Field Name	Data Type	Description
completed_id	Integer	Unique completed resume ID
user_id	Integer	User reference
resume_data	Text	Final resume content
download_date	DateTime	Resume download date

2.4 System Requirements

Hardware Requirements

Component	Requirement
Processor	Intel i3 or above
RAM	Minimum 4 GB
Hard Disk	500 GB
System Type	64-bit System
Internet Connection	Required

Functional Requirements

- User registration and login
- Email verification
- Resume template selection
- Resume editing

- Draft saving
- Resume downloading

Non-Functional Requirements

- User-friendly interface
- Secure authentication
- Responsive design
- Fast performance
- Reliability and scalability

CHAPTER 3

SYSTEM IMPLEMENTATIONS

3.1 System Requirements

The **Online Resume Builder** is developed using a modular and client-server based methodology. The system follows a step-by-step development process where each module is independently designed, implemented, tested, and integrated into the final application. The methodology ensures smooth communication between the front-end interface, server-side processing, and database management system.

The implementation process consists of the following stages:

Requirement Analysis

In this stage, the project requirements are identified and analyzed. Functionalities such as user authentication, template selection, resume editing, draft management, and completed resume storage are studied and planned.

System Design

The architecture, database structure, user interface design, and module organization are prepared during this phase. The relationships between different modules are clearly defined to ensure proper system flow.

Front-End Development

The user interface is developed using HTML, CSS, and JavaScript. Responsive layouts, animations, navigation bars, search options, and template previews are implemented to improve user interaction and user experience.

Back-End Development

The server-side logic is implemented using JSP and Java. Backend functionalities such as login authentication, email verification, draft handling, resume storage, and data retrieval are processed here.

Database Integration

The database is connected with the application to store user information, resume details, drafts, and completed resumes securely. CRUD operations (Create, Read, Update, Delete) are implemented for efficient data management.

Testing and Debugging

Each module is tested individually and then integrated for complete system testing. Errors and bugs are identified and corrected to improve system performance and reliability.

Deployment

The final application is deployed using Apache Tomcat Server, allowing users to access the system through a web browser.

The methodology ensures modularity, scalability, maintainability, and efficient implementation of the project.

3.2 Module Description

3.2.1 User Authentication Module

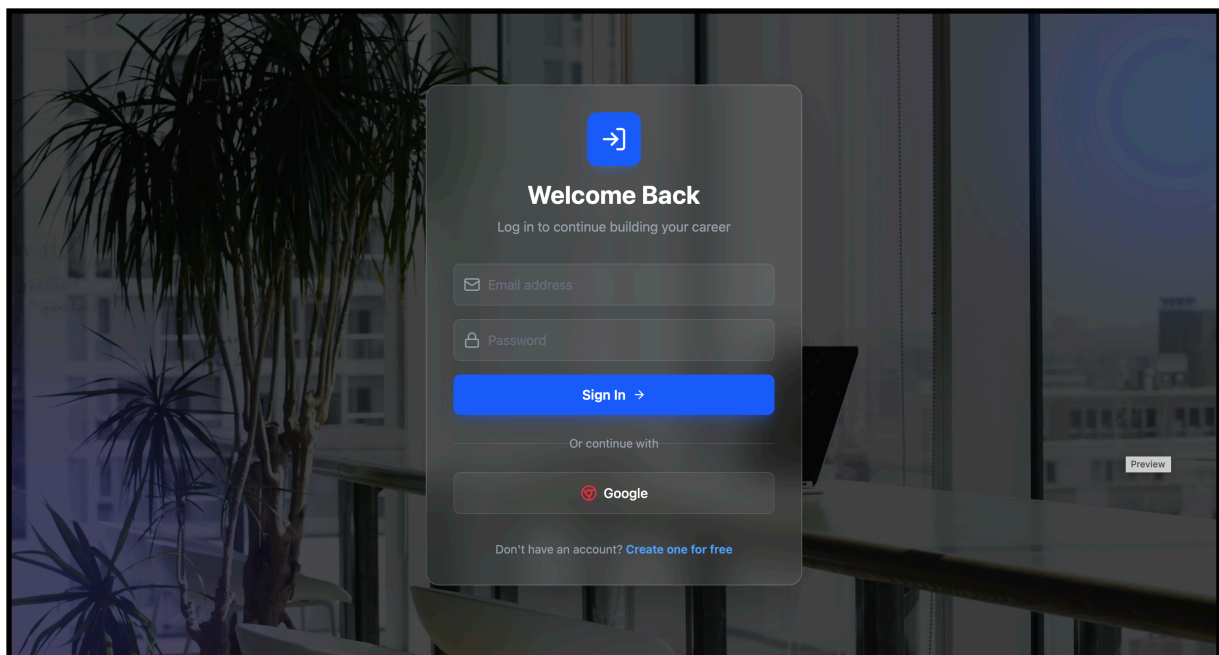
The User Authentication Module manages user registration, login, email verification, and logout functionalities. This module ensures that only authorized users can access the system.

Functions:

- User Sign-Up
- Email Verification
- Secure Login
- Password Validation
- Logout Functionality

Features:

- Users create accounts using email and password.
- Verification emails are sent to authenticate users.
- Secure session management is maintained after login.
- Attractive animations and background designs improve user experience.



3.2.2 Dashboard Module

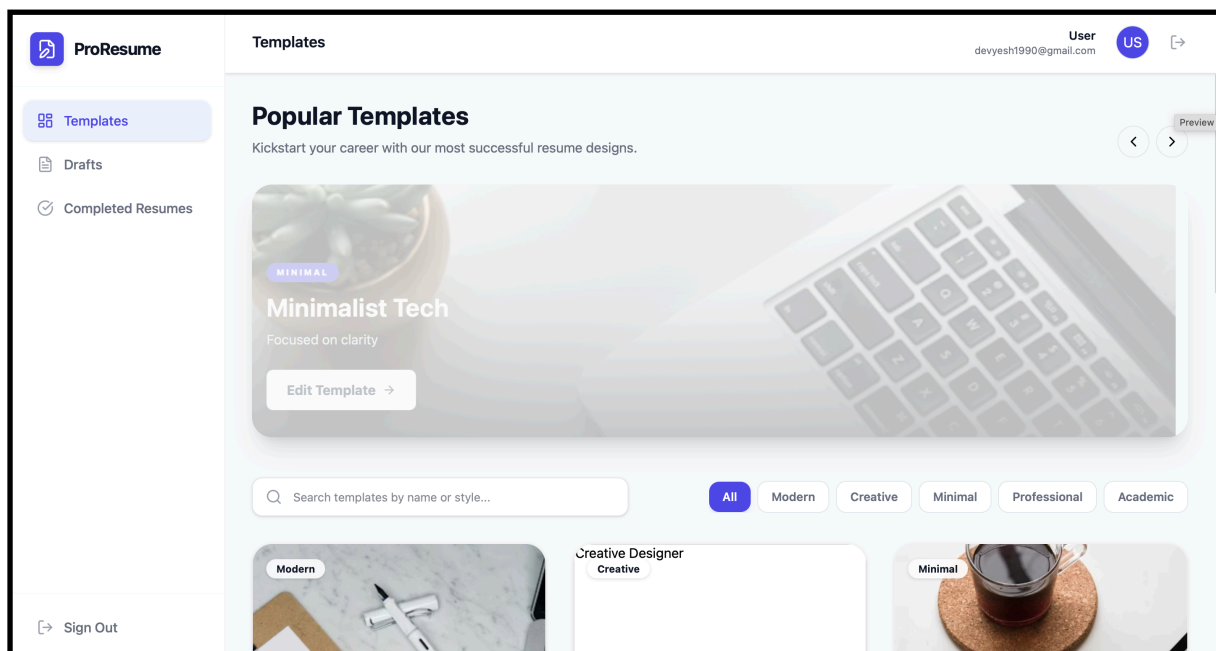
The Dashboard Module acts as the central navigation area of the application. After login, users are redirected to the dashboard where they can access all major functionalities.

Functions:

- Navigation to Templates
- Navigation to Drafts
- Navigation to Completed Resumes
- Logout Access

Features:

- Sidebar for easy navigation
- Slideshow of popular templates
- Responsive dashboard layout
- User-friendly interface



3.2.3 Template Management Module

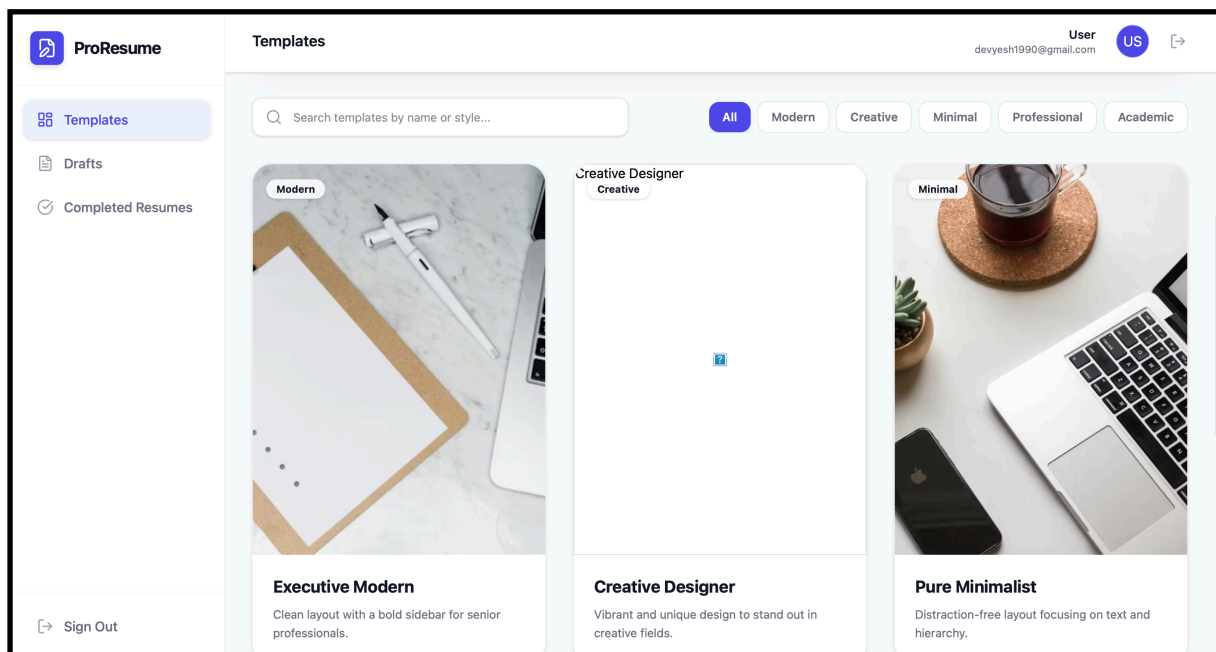
The Template Management Module displays multiple resume templates available for users. Users can browse, search, preview, and select templates.

Functions:

- Display Resume Templates
- Search Templates
- Filter Templates
- Template Preview

Features:

- Grid-based template display
- Search bar for template searching
- Multiple unique resume designs
- Easy template selection process



3.2.4 Resume Editor Module

The Resume Editor Module allows users to create and edit resumes by entering personal and professional details.

Functions:

- Add Personal Information
- Add Educational Details
- Add Work Experience
- Add Skills
- Edit Resume Data

Features:

- Structured input fields
- User-friendly editing interface
- Dynamic resume generation
- Real-time editing support

The screenshot displays the 'My Resume' editor interface. On the left, the 'Personal' tab is active, showing input fields for 'FULL NAME', 'EMAIL', 'PHONE', and 'LOCATION', along with a 'PROFESSIONAL SUMMARY' text area. At the top of this section are 'Save Draft' and 'Save & Download' buttons. On the right, the 'LIVE PREVIEW' shows a dark-themed resume layout. The preview includes a sidebar with 'SKILLS' and 'EDUCATION' sections, and a main content area with 'Professional Summary' and 'Experience' sections. A 'Download PDF' button is located at the top right of the preview area. A small 'Preview' button is visible at the bottom of the editor panel.

3.2.5 Draft Management Module

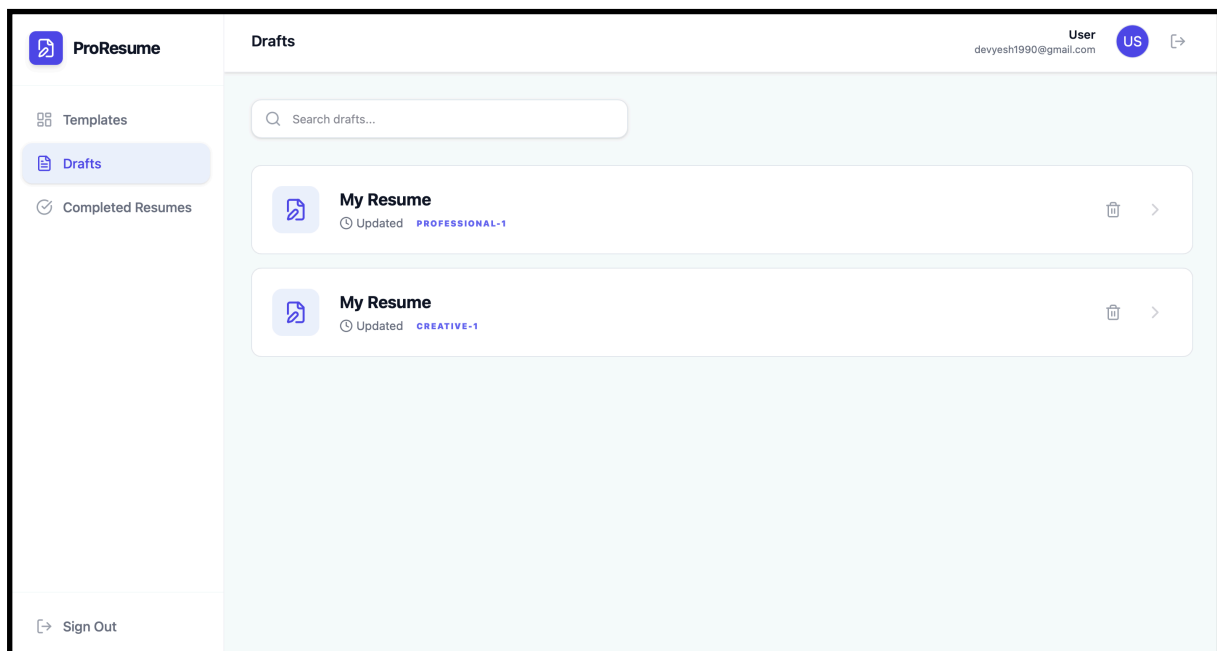
The Draft Management Module stores unfinished resumes so that users can continue editing them later.

Functions:

- Save Resume as Draft
- Retrieve Drafts
- Continue Editing Drafts
- Update Draft Information

Features:

- Automatic draft storage
- Organized draft list
- Easy resume continuation
- User-specific draft management



3.2.6 Completed Resume Module

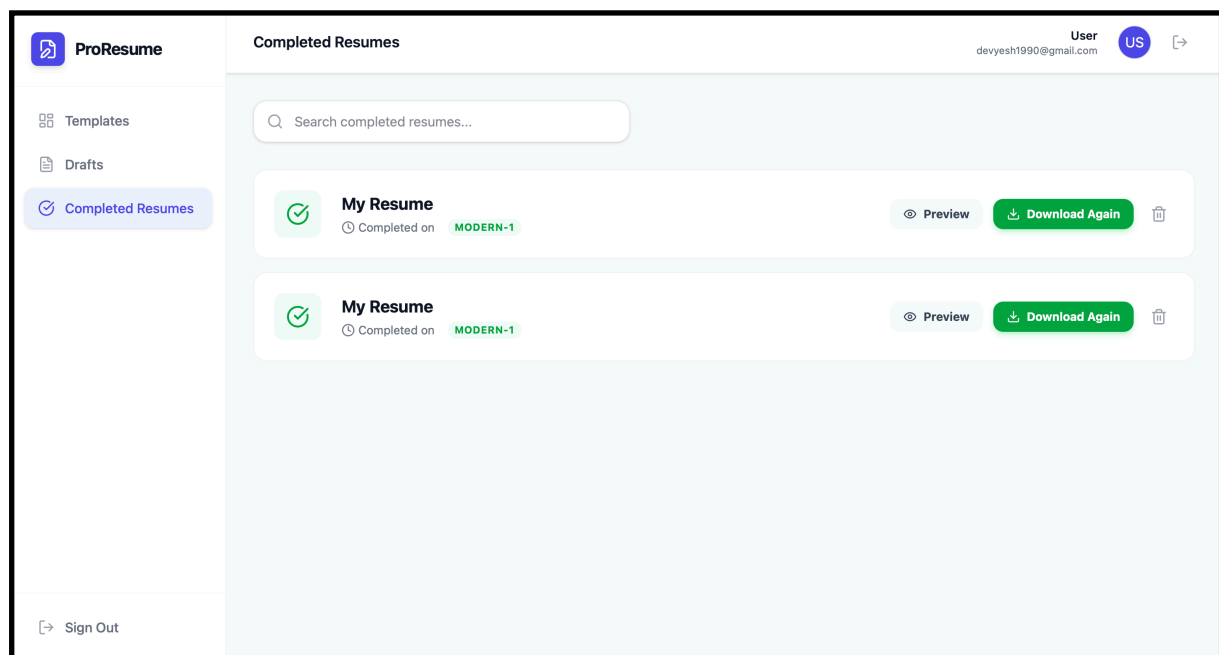
The Completed Resume Module manages resumes that have been downloaded by users.

Functions:

- Store Completed Resumes
- Resume Preview
- Download Again Option

Features:

- List of completed resumes
- Resume preview functionality
- Quick redownload support
- Organized completed resume storage



CHAPTER 4

RESULTS AND DISCUSSIONS

4.1 System Requirements

The **Online Resume Builder** was successfully developed and implemented as a web-based application for creating professional resumes. The system achieved all the planned objectives and functionalities described during the requirement analysis phase. The application provides a simple and efficient platform where users can register, log in, create resumes, save drafts, and download completed resumes.

The following major results were achieved:

User Authentication

The login and sign-up system was implemented successfully with email verification support. Users are able to securely create accounts and access personalized dashboard features.

Dashboard Functionality

The dashboard provides smooth navigation between Templates, Drafts, and Completed Resume sections. The slideshow and navigation components improve user interaction and accessibility.

Resume Template Selection

Multiple resume templates with different layouts and designs were successfully integrated into the system. Users can preview and select templates according to their preferences.

Resume Creation and Editing

The resume editor allows users to enter and modify personal information, educational details, work experience, and skills efficiently. The editor provides a structured and organized format for resume generation.

Draft Management

The application successfully stores unfinished resumes in the drafts section. Users can reopen and continue editing saved drafts at any time.

Completed Resume Management

Downloaded resumes are automatically stored in the completed resumes section. Users can preview and redownload resumes whenever needed.

User Interface and Experience

Animations, responsive layouts, attractive backgrounds, and modern UI components improved the overall user experience. The system works smoothly across multiple browsers and devices.

The project successfully demonstrates the implementation of a dynamic web application using HTML, CSS, JavaScript, JSP, Java, XML, and Apache Tomcat Server.

4.2 Performance Evaluation

Performance evaluation is conducted to analyze the efficiency, responsiveness, and reliability of the Free Resume Builder application.

Response Time

The application provides fast response times during:

- User login and authentication
- Template loading
- Resume editing
- Draft saving
- Resume downloading

The optimized front-end and backend integration reduces delays and improves user interaction.

System Reliability

The application performs reliably under normal user load conditions. User data such as drafts and completed resumes are stored correctly without data loss.

User Interface Performance

The responsive user interface adapts efficiently to different screen sizes and browsers. Animations and interactive elements operate smoothly without affecting overall application performance.

Database Performance

The database efficiently handles:

- User authentication data
- Resume information
- Draft management
- Completed resume storage

Efficient data retrieval and update operations improve system speed and reliability.

Scalability

The modular architecture of the system allows future expansion and integration of additional features such as:

- AI-based resume suggestions
- Cloud storage
- Resume analytics
- Job portal integration

Security Evaluation

The authentication system ensures secure access through:

- Email verification
- Password validation
- Session management

This helps prevent unauthorized access to user accounts and resume data.

4.3 Resource Utilization

Resource utilization refers to the effective use of hardware, software, memory, storage, and processing resources by the application.

CPU Utilization

The application requires low to moderate CPU usage because most operations involve lightweight web processing and database interactions. Server-side processing using JSP and Java executes efficiently on standard systems.

Memory Utilization

The memory consumption of the application remains within acceptable limits. Resume data, session handling, and template rendering are managed efficiently without excessive memory usage.

Storage Utilization

The database stores:

- User accounts
- Resume information
- Draft resumes
- Completed resumes

The storage requirement is relatively low because resume data mainly consists of text-based information.

Network Utilization

The application uses internet connectivity primarily for:

- User authentication
- Data transfer between client and server
- Resume storage and retrieval

Optimized page loading and efficient request handling minimize unnecessary network usage.

Software Resource Utilization

The application efficiently utilizes:

- Apache Tomcat Server for deployment
- Eclipse IDE for development
- HTML, CSS, JavaScript for front-end rendering
- JSP and Java for backend processing

The technologies used provide stable and efficient performance for dynamic web application development.

CHAPTER 5

CONCLUSION AND FUTURE WORK

5.1 Conclusion

The **Online Resume Builder** was successfully designed and implemented as a dynamic web application for creating professional resumes in an easy and efficient manner. The project achieved its primary objective of providing users with a free platform to create, edit, save, and download resumes without requiring advanced technical or design knowledge.

The system includes important functionalities such as user registration, secure login, email verification, dashboard management, resume template selection, resume editing, draft storage, and completed resume management. Multiple resume templates and interactive user interface components improve the overall usability and user experience of the application.

The project demonstrates the practical implementation of web technologies such as HTML, CSS, JavaScript, JSP, Java, XML, and Apache Tomcat Server. The integration of front-end design, backend processing, and database management provides a complete understanding of dynamic web application development.

The Free Resume Builder simplifies the resume creation process, reduces manual formatting effort, and helps users create professional resumes quickly and effectively. The system is reliable, user-friendly, scalable, and suitable for students, fresh graduates, and job seekers.

5.2 Future Work

The Free Resume Builder can be enhanced further by adding advanced features and improvements to increase functionality and user experience. Some possible future enhancements are listed below:

AI-Based Resume Suggestions

Artificial Intelligence can be integrated to provide automatic suggestions for resume content, skills, formatting, and career objectives based on the user's profile.

Resume Scoring System

A resume evaluation feature can be added to analyze resume quality and provide scores along with improvement recommendations.

Cloud Storage Integration

Cloud storage services can be integrated to allow users to access resumes from multiple devices and securely store their documents online.

PDF Export and Advanced Formatting

Additional export formats such as PDF and DOCX with advanced formatting customization options can be included.

Job Portal Integration

The system can be connected with job portals so users can directly apply for jobs using the created resumes.

Drag-and-Drop Resume Builder

A drag-and-drop editor can improve customization and allow users to rearrange resume sections visually.

Multilingual Support

Support for multiple languages can be added to make the application accessible to users from different regions.

Mobile Application Development

A mobile version of the application can be developed for Android and iOS platforms to improve accessibility and convenience.

Real-Time Collaboration

Users can be allowed to share resumes with mentors or recruiters for real-time review and feedback.

Enhanced Security Features

Additional security mechanisms such as two-factor authentication and encrypted storage can improve account and data protection.