INTRODUCTION

Portfolio website with Resume Generator is a website which includes Portfolio of ourself, feedback and suggestion forms of website also having 5 Star Rating system and total page views count and the specialty of mini project is resume generator. Portfolio website provides brief information about the professional background of an individual. There are two type of portfolios, first one is quite basic and it will be used as inspiration for beginners who are generating their portfolio and another one is quite impressive and it will be used as inspiration forexperts or a person who is in intermediate level for generating portfolio.

Resume is the first meeting between you and a prospective employer more often now than ever. Resume Building System provides the users the basic resume formats and a better way to show their resumes to the employers. A job seeker does not need to attach a resume with every email, he or she just have to include the URL of his/her resume and the employer can view the resume online by clicking on the link and can download as well.

1.1 Overview

This is a web application which runs on web server. Unlike traditional desktop applications, which are launched by our operating system, web applications must be accessed through web browsers. Web applications have several advantages over desktop applications. Since they run inside web browsers, developers do not need to web applications for different multiple platforms.

On this project I developed personal portfolio website which provides my own information in brief. This website gives all professional and some personal information. This website is developed to solve problems that arrive while gathering personal information and services. This web application displays all information related to professional background as well as personal background of any individual like work experience till date, education, skills and contact etc along with social media links.

This project includes 5 star rating system with feedback system. This 5 star rating system will help us to improve through feedback. In this project, there is a total view counter. As name indicates it will display total views according to the individual system as it does not have a real actual domainwith hosting platform. In this web-based system, there is a create resume section and this section is used for creating resumes. This section includes

set of instructions, as all instructions are followed the resume is created and this created resume is also downloaded as a file using download button.

Key features of this project:

- Basic to Intermediate Portfolios for users
- Create Resume section for users
- Ratings sections for users to improve our web application
- Show total view section for displaying views on web application

Portfolio website with Resume generator is an online website which provides a platform to create resume, checkout portfolios from level basic to intermediate, give rating according to user experience on the website, give feedback if any improvement is required contact with contact form. The feedback will certainly help us in further improving the web application in the future.

1.2 Purpose

In this web-based system, it will be able to present viewer or user all related information which is present in portfolio, basic resume template with instructions, 5 star rating section along with feedback section, display total views on this web application according to the individual system etc as a normal website in the internet. It allow us to perform various tasks. It also gathers all the required information about the Portfolio website with Resume Generator. There are two main users, First one is Administrator which is our self and another one is viewer which are students, users etc. The Portfolio Website with Resume Generator is under control with administrator. In this web application, it gives better way to view information. There is an ease in accessibility of information. This web-based system is an example of good management of different modules.

1.3 Scope

Scope for this web application is that, it will be used as an inspiration for newbie or beginners for generating their portfolios using our web-based system and also used to create their own resume as well without facing any difficulty and complexity. This web application is beneficial for users, viewers ,students etc and it will also help us to improve the web application further in the future by giving rating between 1 to 5 stars and also by giving suggestions and feedbacks according to experience on the web application.

1.4 Problem definition and objectives

Here there are many loop holes and problems with current manual system. It has many

limitations. We define current system problems, limitations and objectives to develop web based system.

1.4.1 Existing system

Here existing system refers to manual system. In current manual system, There is no information is stored. As if you refresh or reloads the site all changes you made was undone. You have only one chance to follow all instructions on resume section otherwise if site refreshes or reloads then you have no choice to bring that information. This Whole process is time taken process. Existing system is not bad but it does not private facilities like saving data or information etc that we want in our web-based application. It is little bit complex and time consuming.

1.4.2 Objectives

The Objectives of Portfolio website with resume Generator as as follows,

- 1. To create web-based system that will able to present all information data related to portfolio
- 2. To provide basic and necessary needs of users as well as viewers.
- 3. Elements on the web application must be rendered distinctly
- 4. To provides ease accessibility to user or viewer.
- 5. To enable better and more organized way of web application.
- 6. To provide time efficient online resume generator to the user.
- 7. To provide impressive graphical user interface to the user.
- 8. To provide satisfaction to user

1.5 Limitations

Processes are present in every organization in order to its smooth and steady functioning. They might or might not be defined, however without them any organization even an educational institute like college, school etc would fall apart. Processes can be divided into two categories. First one is manual processes and another one is automatic processes. Usually, modern organizations like colleges, schools etc uses a combination of both types of processes in their day to day functioning.

Limitations of current manual system are as follows,

- Time consuming process
- Less adaptable
- Less safe and secure

- Duplication of data entry
- Inconsistency in data entry
- System is dependent on individuals
- Risk of misinterpretation of data
- Only administrator can modify the structure
- No way to store the previous data

1.6 Methodologies of problem solving

In this web-based system, it will be able to present viewer or user all related information which is present in portfolio, basic resume template with instructions, 5 star rating section along with feedback section, display total views on this web application according to the individual system etc as a normal website in the internet. It allow us to perform various tasks. It also gathers all the required information about the Portfolio website with Resume Generator. There are two main users, First one is Administrator which is our self and another one is viewer which are students, users etc. The Portfolio Website with Resume Generator is under control with administrator. In this web application, it gives better way to view information.

LITERATURE SURVEY

In 21st Century web technology has filtered its way into portfolios especially in the digital workplace job market. While traditional C.V. style portfolios still dominate the portfolio world it is common to back it up with a website containing personal statements, contact details, and experience. More and more job seekers are building personally branded websites to validate and distinguish their skills, accomplishments, and experiences. Social websites such as LinkedIn, twitters etc have become popular, as have services from websites that offer to host portfolios for clients. These web services provide users the tools to include all forms of digital media on their websites, including documents, images, videos, and audio files.

Creative Professionals are also looking to portfolio websites as a meansof presenting their work in a more professional and elegant manner. A portfolio website provides professional information about an individualor a company and presents a showcase of their work. It's like an evergreen platform for your projects, case studies, and information about you. In addition, it's one of the best ways to express your personality, experience, and capabilities. In industries that do not commonly use portfolios, a portfolio can be a way to stand out from the competition during job interviews. Job applicants can use portfolios in addition to a resume in order to showcase their best work and highlight challenging projects. Another type of industry that can use portfolios as a developmental toolis schools at various levels. Students typically can use portfolios as a tool to select the types of work that they would like to include, reflect on the course work to make connections between the units learned, and help them learn dathinking skills that are developed during the reflecting and selecting processes.

Here are some potential areas of focus for a literature survey on portfolio websites with resume generators,

- Benefits of using a portfolio website with a resume generator: This mightinclude research on how these tools can help professionals showcasetheir work and skills, save time and effort, and create a more visually appealing and well-organized online presence.
- Popular portfolio website builders and resume generators: This could involve reviewing and comparing different platforms and tools, such as Wix, Squarespace, and Canva, and analyzing their features, costs, and user reviews.
- Best practices for creating a portfolio website with a resume generator: This could include recommendations on how to choose the right platform, design and organize your website, and promote it to potential employers or clients.
- Case studies or examples of successful portfolio websites with resume generators: This
 could involve analyzing real-world examples of professionals who have used these tools to
 showcase their work and find job opportunities.

Organization	Cognitive mapping/architecture
	Understandable structure
	Logical organization
	Hierarchical/sequencing organization
	 Systematic information arrangement and categorization
	• Consistency
	 Meaningful labels/headings/titles
	• Keywords
ContentUtility	Sufficient amount of information to attract repeat visitors
	 Arousal/motivation (keep visitors interested and further
	explore the site)
	Content quality
	Current/up-to-date information
	 Relevant to the purpose of the website
	Users' needs and requirements/perceived utility
Purpose	Unique identity
	 Intended purpose of visiting/expectations
	Type of interaction
	Organizational attractiveness
	Visible brand/contact and organization information

	Information about service policy
Simplicity	Simple subject headings
	Transparency of information (reduce search time)
	Website design optimized for computer screens
	Uncluttered layout
	Consistency in design throughout the website
	Ease of using (including first time users)
	Minimize redundant features
	Easily understandable features/functions
Readability	Easy to read
	Well-written
	Grammatically correct
	Understandable
	Appropriate amount of content on each page/readable blocks
	Reading level appropriate content
	Table 2.1 Key elements

Challenges and limitations of using a portfolio website with a resume generator: This could include research on potential drawbacks or limitations of these tools, such as cost, limited customization options, or privacy concerns.

SOFTWARE REQUIREMENT SPECIFICATION

This chapter includes explanation in detailed about requirements for developing this web application project is present. Every projects has its requirements and these requirements are divides into Functional requirements and Non-Functional requirements. These requirements are as follows,

3.1 Project scope

- To enable better and more organized way of web application
- This project will be run on local host index.html as well as on githubpage link

3.2 External interface requirement

3.2.1 User Interfaces

The user interface or UI for the software should be compatible to be used by any standard browser such as IE , Mozilla or Googlechrome . Using this UI user can have access to the system . The UI or user interface can be developed by using many tools .

3.2.2 Hardware Interfaces

Hardware interface design (HID) is a cross-disciplinary design field that shapes the physical connection between people and technology in order to create new hardware interfaces that transform purely digital processes into analog methods of interaction. A hardware interface is needed to run the software.

3.2.3 Software Interfaces

Software interfaces (programming interfaces) are the languages, codes and messages that programs use to communicate with each other and to the hardware. Examples are the Windows, Mac and Linux operating systems, SMTP email, IP network protocols and the software drivers that activate the peripheral devices. It uses Html, CSS, JS as a front-end as well as a back-end. First HTML file for creating markup of the application on the web. Then CSS file is used to provide more styles to the website. Then JS file is used to give proper functionality to the web application through JavaScript. VS-Code to run our web application and its live server extension for live changes in web application.

3.3 Functional requirements

Functional user requirements are nothing but very high level statements about what the system should and also it should describe clearly an overview of system services in

detail. Functional requirements may involve calculations, technical details, data manipulation and processing and other specific functionality that define what a system is supposed to accomplished.

3.4 Non-Functional requirements

Non-Functional requirements define system attributes such as security, reliability, performance, maintainability, scalability, and usability. They serve asconstraints or restrictions on the design of the system across the differentbacklogs. Non-Functional requirements are as follows,

3.4.1 User requirements

The web site provides easy links for easy navigation (browse) in the site. A visitor with minimum knowledge of web browsing/surfing can access the site very easily. Due to dynamic nature of features, the members, Admin members should be able to understand the provided facilities. An online help documentation will be provided to help the users and visitors in using the facilities. The user can understood and handle this website easily. The user is able to use the web application. In this web-based application, user must have to complete all modes according to the procedure.

3.4.2 Client-side requirements

- Browser: Any HTML 4.0 or prior version compliant browser with a Minimum Screen resolution of 800X600pixels.
- JavaScript: JavaScript should be enabled in the browser
- 512 MB or 1GB RAM is necessary
- 150 GB Hard Disk is needed.

3.4.3 Performance Requirement

Performance requirements define how well the software system accomplishes certain functions under specific conditions. The following performance requirements should be maintained in the project.

- Each page in the site needs to load in a reasonable amount of time
- Latest web techniques like caching should be implemented to speed up the loading of dynamic pages. This will also improve on the number of simultaneous users, as connections are freed faster.

3.5 Quality Attributes

A quality attribute is a measurable or testable property of a system that is used to indicate how 21

well the system satisfies the needs of its stakeholders. It is what makes a system good with respect to a specific stakeholder. The following quality attribute should be maintained in the project which are as follows

> Maintainability

The site's maintainability will depend on clean, easy-to-read pages. Being a dynamic Site we need to generate the dynamic output clean and well formatted.

> Availability

The site should be accessible to as many browsers as possible, including text browsers.

> Reliability

The reliability of the website depends on the web server it will be hosted on like local host index.html or GitHub page.

> Security

All the necessary steps have been taken to provide security to the site by following the latest technology because all the data of all members is proprietary data of the Client's Organization and its members (Visitors and members). This non-functional requirement assures that all data inside the system or its part will be protected against malware attacks or unauthorized access..

The lion's share of security non-functional requirements can be translated into concrete functional counterparts. If you want to protect the admin panel from unauthorized access, you would define the login flow and different user roles as system behavior or user actions. So, the non-functional requirements part will set up specific types of threats that functional requirements will address in more detail. But this isn't always the case. If your security relies on specific standards and encryption methods, these standards don't directly describe the behavior of a system, but rather help engineers with implementation guides.

3.6 System requirements

System requirements are the configuration that a system must have in order for a hardware or software application to run smoothly and efficiently. System requirement for developing this web based system are as follows,

3.6.1 Front-End requirements

Front-End is the part of the website users can see and interact with such as graphical user interface (GUI) and the command line including the design, text, images etc. HTML, CSS and JavaScript are the languages which are used in developing this web based application.

1. HTML

Hyper Text Markup Language (HTML) is the set of markup symbols or codes inserted into a file intended for display on the Internet. The markup tells web browsers how to display a

web page's words and images. Each individual piece markup code (which would fall between "<" and ">" characters) is referred to as an element, though many people also refer to it as a tag. Some elements come in pairs that indicate when some display effect is to begin and when it is to end.

Hyper Text Markup Language is the computer language that facilitates website creation. The language, which has code words and syntax just like any other language, is relatively easy to comprehend and, as time goes on, increasingly powerful in what it allows someone to create. HTML continues to evolve to meet the demands and requirements of the Internet under the guise of the World Wide Web Consortium, the organisation that designs and maintains the language; for instance, with the transition to Web 2.0.

Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications. With Cascading Style Sheets (CSS) and JavaScript, it forms a triad of cornerstone technologies for the World Wide Web. Web browsers receive HTML documents from a web server or from local storage and render them into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML is the code for creating web pages, using tags and other commands that a browser reads and convert into the normal web pages that people see.

Key takeaways

- Hyper Text Markup Language (HTML) is the basic scripting language used by web browsers to render pages on the world wide web.
- Hyper Text allows a user to click a link and be redirected to a new pagereferenced by that link.
- Early versions of HTML were static (Web 1.0), while newer iterations feature a great deal of dynamic flexibility (Web 2.0, 3.0).

2. CSS

Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable. CSS handles the look and feel part of a web page. Using CSS, you can control the colour of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colours are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

CSS is easy to learn and understand but it provides powerful controlover the presentation

of an HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML.CSS is the language for describing presentation of web pages, including colours, layout and fonts.

Advantages of CSS

- **Time efficient -** CSS saves time. You can write CSS onceand then reuse same sheet in multiple HTML pages. You can define a style for each HTML element and apply it to as many Web pages as you want.
- Pages load faster If you are using CSS, you do not need to write
 HTML tag attributes every time. Just write one CSS rule of a tag and
 apply it to all the occurrences of that tag. So less code means faster
 download times.
- Easy maintenance To make a global change, simply change the style, and all elements in all the web pages willbe updated automatically.
- **Superior styles to HTML** CSS has a much wider array of attributes than HTML, so you can give a far better look to your HTML page in comparison to HTML attributes.
- Multiple device compatibility -Style sheets allow content to be optimized for more than one type of device. By using the same HTML document, different versions of a website can be presented for handheld devices such as PDAs and cell phones or for printing.

3. JavaScript

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object- oriented capabilities. JavaScript was first known as LiveScript, but Netscape changed its name to JavaScript, possibly because of the excitement being generated by Java. JavaScript made its first appearance in Netscape 2.0 in 1995 with the name LiveScript. The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.

Client-side JavaScript is the most common form of the language. The script should be included in or referenced by an HTML document for the code to be interpreted by the browser. It means that a web page need not be a static HTML, but can include programs that interact with the user, control the browser, and dynamically create HTML content. The

JavaScript client-side mechanism provides many advantages over traditional CGI server-side

scripts. For example, you might use JavaScript to check if the user has entered a valid e-mail

address in a form field. JavaScript can be used to trap user-initiated events such as button

clicks, link navigation, and other actions that the user initiates explicitly or implicitly.

Javascript is text based programming language used both on the client -side and server-

side that allows you to make web pages interactive. It gives web pages interactive

elements that engage a user. 98% of websites use Javascript on client side for webpages

behaviour, often incorporating third-party libraries. All major web browsers have a

dedicated JavaScript engine to execute the code on user's devices.

Advantages of JavaScript

• Less server interaction - You can validate user input before sending the

page off to the server. This saves server traffic, which means fewer loads

on your server.

• Immediate feedback to visitors - They don't have to wait for a page

reload to see if they have forgotten to enter something.

• Increased Interactivity - You can create interfaces that react when the

user hovers over them with a mouse or activates them via the keyboard.

• Richer Interfaces - You can use JavaScript to include suchitems as drag

and drop components and sliders to give a Rich Interface to your site

visitors.

3.6.2 Software requirements:

4.

Operating System : Microsoft Windows 7 or above

5. **Programming Language**: HTML, CSS, JavaScript

6.

IDE: Visual Studios Code

3.6.3 Hardware requirements:

7.

Processor : Intel core I3 or Higher

8.

RAM: 4 GB or above

9. Hard Disk : 100 GB (min)

25

13

Chapter 4

DESIGN AND IMPLEMENTATION

A system architecture diagram would be used to show the relationship between different components. Generally, system architecture is created for systems which include hardware and software and these are represented in the diagram to show the interaction between them.

4.1 Introduction

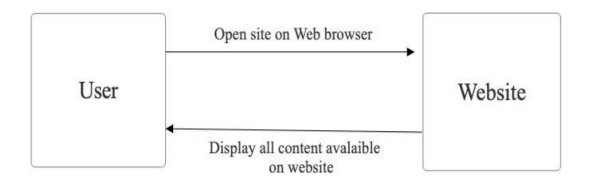
The design and implementation phase is a significant percentage of the overalldesign cycle. It is critical that the implementation phase of the design be handled as efficiently as possible. The decisions before and during the design implementation phase can have a dramatic impact on the implemented design and project schedule. The "pay now or pay later" principle applies in full force during the FPGA design implementation phase. It is important to spend extra time and effort on the tasks that will ripple through and influence later design phases.

4.2 Data Flow Diagram (DFD)

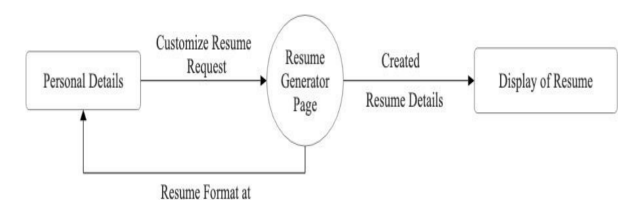
A Data Flow Diagram or DFD is a way of representing a flow of data through a process or a system. The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no controlflow and there are no decision rules and no loops.

DFD is a graphical or visual representation using a standardized set of symbols and notations to describe any set of operations through a data movement.

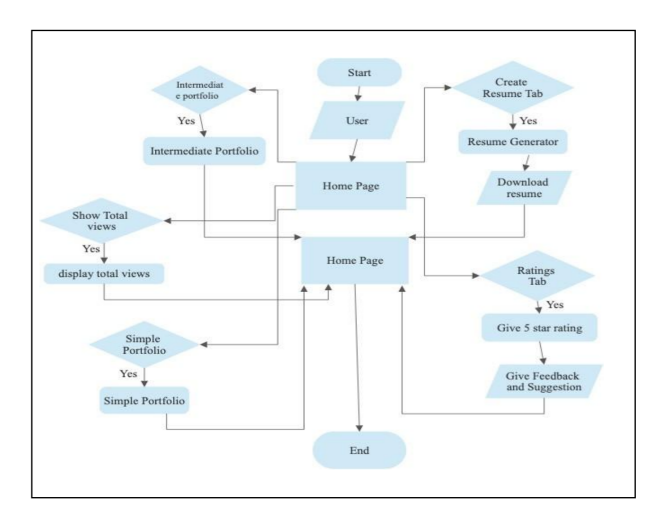
DFD Level 0



DFD Level 1



Flow chart



4.3 UML Diagrams

In the Unified Modeling Language (UML), a use case diagram can summarize the details of your system's users (also known as actors) and their interactions with the system. To build one, you'll use a set of specialized symbols and connectors.

4.3.1 User Case Diagram

In the Unified Modeling Language (UML), a use case diagram can summarize the details of your system's users (also known as actors) and their interactions with the system. To build one, you'll use a set of specialized symbols and connectors. Following figure 4.3.1 shows user case diagram for this web based system,

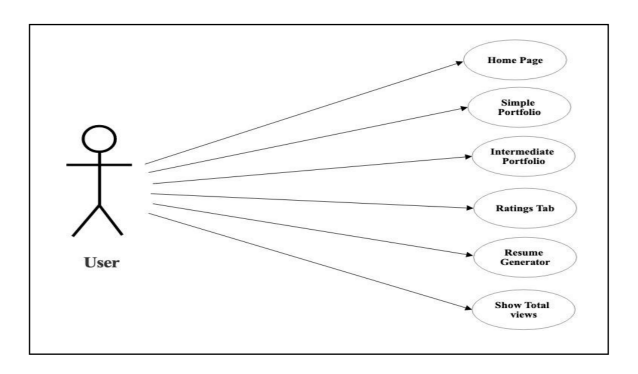


Fig. 4.3.1 User case diagram

4.3.2 Class Diagram

The class diagram is the main building block of object-oriented modeling. It is used for general conceptual modeling of the structure of the application, and for detailed modeling, translating the models into programming code. Class diagrams can also be used for data modeling. Following figure 4.3.2 shows class diagram for this web based system.

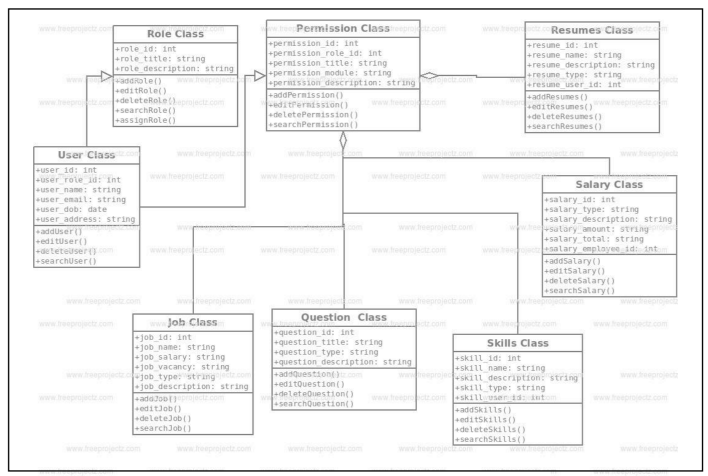


Fig. 4.3.2 Class diagram

Classes are represented with boxes that contain three compartments,

- The top compartment contains the name of the class. It is printed in bold andcentered, and the first letter is capitalized.
- The middle compartment contains the attributes of the class. They are left-aligned and the first letter is lowercase.
- The bottom compartment contains the operations the class can execute. They are also leftaligned and the first letter is lowercase.

RESULT AND ANALYSIS

Project planning is the process of defining the project scope, objectives, and steps needed to get the work done. The output of the project planning process is a project management plan. A project management plan also known as a project plan is a document that outlines the process your team will use to manage the project according to scope to meet its stated objectives.

5.1 Project Plan

Project planning is the process of defining the project scope, objectives, and steps needed to get the work done. It's one of the most important processes in project management. The purpose of a project plan is to map out the steps and resources it will take to complete a project on time and budget. A project plan communicates vital information such as deadlines, assignments, and key milestones to all project stakeholders and is integral to project success. It is most commonly represented in the form of a gantt chart to make it easy to ensure work stays on track.

5.2 Project Implementation

Here in the project implementation we specify the technologies that is used in developing this web bases system. Detailed information is given below . Visual studio code is used.

5.2.1 Tools and Technologies used

1. Visual Studios Code

Visual Studio Code, also commonly referred to as VS Code is a source-code editor made by Microsoft for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add additional functionality.

Visual Studio Code is a source-code editor that can be used with a variety of programming language including Java, JavaScript, Go, Node.js, Python, C++ and Fortran. It is based on the Electron framework, which is used to develop Node.js Web applications that run on the Blink layout engine. Visual Studio Code employs the same editor component (codenamed "Monaco") used in Azure DevOps (formerly called Visual Studio Online and Visual Studio Team Services). Out of the box, Visual Studio Code includes basic support for most common programming languages. This basic

support includes syntax highlighting, bracket matching, code folding, and configurable snippets. Visual Studio Code also ships with IntelliSense for JavaScript, TypeScript, JSON, CSS, and HTML, as well as debugging support for Node.js. Support for additional languages can be provided by freely available extensions on the VS Code Marketplace.

5.3 Result Analysis

In the results analysis, Output for web based system is given. Some GUIscreenshots of webpages and some information about that is as follows:

5.3.1 GUI [GRAPHICAL USER INTERFACE]

A GUI is a Graphical User Interface system of interactive visual components for computer. It refers to an interface that allows one to interact with electronic devices like computers and tablets through graphic elements. It uses icons, menus and other graphical representations to display information, as opposed to text-based commands. The graphic elements enable users to give commands to the computer and select functions by using mouse or other input devices. The programs which run under a GUI has a specific set of graphic elements so that after learning a specific interface, a user can use these programs without learning new commands.

GUI Screenshots

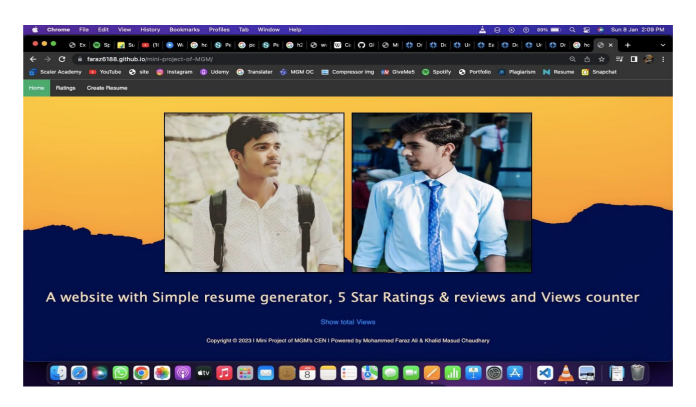


Fig. 1 : Home Page



Fig. 2 : Simple portfolio

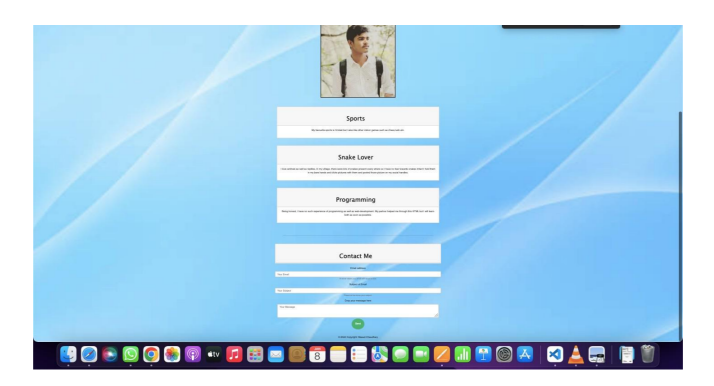


Fig 3 : Simple Portfolio



Fig 4: Intermediate Portfolio

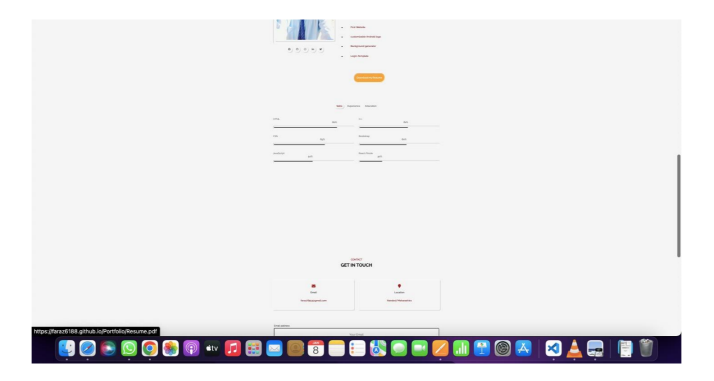


Fig 5 : Intermediate Portfolio

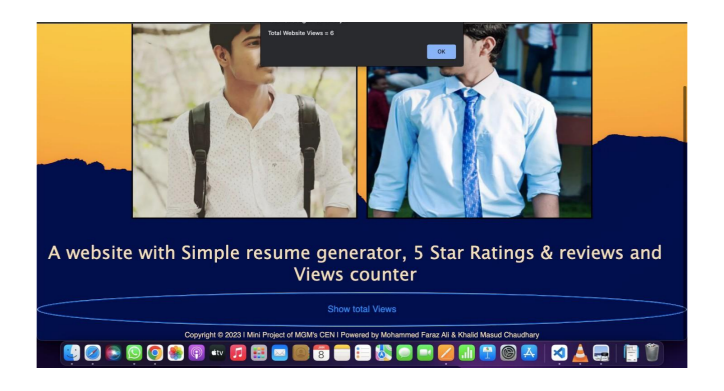


Fig 6: Show Total Views

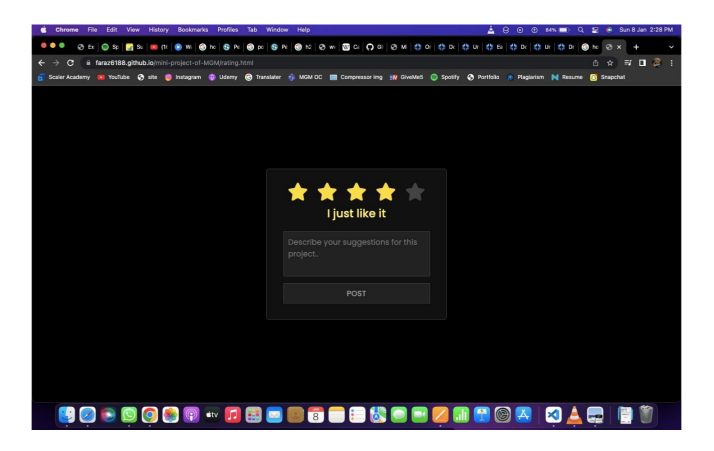


Fig 7: Ratings Tab

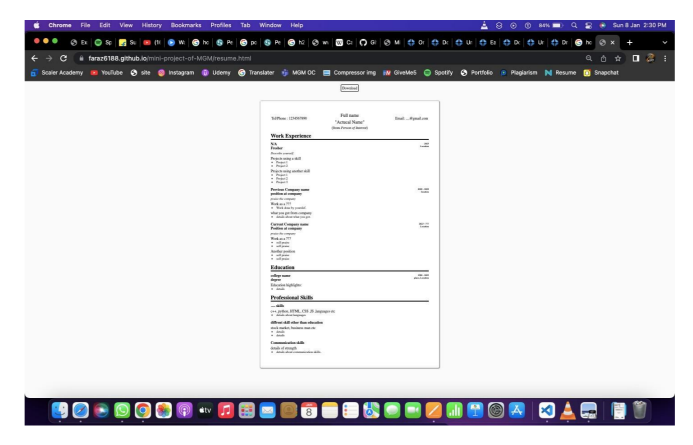


Fig 8: Resume Generator

5.4 Scope for future enhancement

The currently used Portfolio website with Resume Generator is the best suitable for the web pages on a computer. Some issues are raised while using it on cross-platform, i.e. If the viewing browser or platform of the web page changes, then it starts misbehaving, there are some loop holes in this web-based system. The future system will be supporting the web percussive, feature that displays the web pages on any device as per its dimensions. Even for users, the future system can be developed on a mobile application providing all the services same as the web application. Valuable suggestions and comments of all viewers

are solicited. The feedbacks and suggestions will certainly help us in further improving the web

5.5 Actual Results

application in the future.

This web based system can browse and view the portfolios present in there. This project Portfolio website with Resume Generator was developed by using HTML, CSS and JavaScript. The main aim of developing this project is to help the users like newbie students, freshers for generating their portfolios using our web-based system and also used to create their own resume as well without facing any difficulty and complexity.

Outcomes

We think in Today's day to day life in this world a Portfolio Website witha Resume Generator can be a great way to showcase your work and skills, and to make it easy for potential employers or clients to learn more about you and to get in touch with you through this web based system.

Discussion of the results

One of the main benefits of using a Portfolio Website with Resume Generator is that it can save you time and effort. Instead of starting from scratch and trying to format your resume manually, you can enter your information into the provided fields and let the generator do the work for you. This can be especially useful if you are applying for multiple jobs and need to create multiple versions of your resume.

CONCLUSION

A portfolio website with a resume generator is just one part of the job application process. Users should still take the time to carefully to review and customize their resumes to ensure that they accurately reflect their experience and skills, and are tailored to the specific job they are applying for. This web application allow users to create a visually appealing and well-organized online presence that includes a resume, work samples, Portfolios and contact information. Using a portfolio website with a resume generator can save time and effort, as it provides pre-designed templates and layout options to choose from.

REFERENCES

- (1) HTML and CSS: The Complete Reference by Thomas Powell, 2010 The Portfolio, Volume 1, 2010
- (2) E.Robson, E. Freeman, Head First HTML & CSS, O'Reilly Media, 2ndEdition, 2012
- (3) Forbes, Resume builder tools to help you create a professional resume,2019
- (4) UC Davis by Daniel Randall, Introduction To Webdevelopment