



ADMINISTRATIVE COLLEGE, AMC, BANNARGHATTA 18 KM BANGALORE  
-560083 PIN CODE

## AMC COLLEGE OF ENGINEERING

BANGALORE-560083  
KARNATAKA

INTERNSHI PREPORT

ON

### **“Template-Personal Blog”**

*Submitted in partial fulfillment of the Internship in Full Stack Web Development.*

BACHELOR OF TECHNOLOGY IN  
COMPUTER SCIENCE & ENGINEERING

*Submitted by:*

**SHREYA SALVI**

**1AM21CS182**



Conducted at  
**COMPSOFT TECHNOLOGIES**

**AMC COLLEGE OF ENGINEERING**

ADMINISTRATIVE COLLEGE, AMC, BANNARGHATTA 18 KM BANGALORE  
-56008383 PIN CODE.

## CERTIFICATE

This is to certify that the Internship titled ed **“Template-Personal Blog”** carried out by **SHREYA SALVI**, a bonafide student of AMC COLLEGE OF ENGINEERING ,in partial fulfillment of the Full Stack Web Development internship, at Compsoft Technologies ogies during the year 2022-2023. It is certified that all corrections/suggestions indicated have been incorporated in the report.

The project report has been approved as it satisfies the academic requirements in respect of Internship prescribed for the course Internship/Professional Practice.

Signature of Guide

Signature of HOD

Signature of Principal

### External Viva:

Name of the Examiner

Signature with Date

1)\_\_\_\_\_

\_\_\_\_\_

2)\_\_\_\_\_

\_\_\_\_\_

## DECLARATION

*Type your text*

I, SHREYA SALVI, student of CSE, AMC COLLEGE OF  
ENGINEERING - 560083, declare that the Internship has been successfully  
completed, in COMPSOFT TECHNOLOGIES. This report is submitted in  
partial fulfillment of the internship, during the academic year 2022-2023.

Date: 17/11/22

:

Place : BANGALORE

USN: 1AM21CS182 *Type your text*

NAME: SHREYA SALVI

*Type your text*

**OFFER LETTER PROVIDED BY THE COMPANY**



Date: 14<sup>th</sup> October, 2022

Name: Shreya Sarojkumar Salvi  
USN: 1AM21CS182

Dear Student,

We would like to congratulate you on being selected for the **Full Stack Web Development** Internship position with **Compsoft Technologies**, effective Start Date **14<sup>th</sup> October, 2022**, All of us are excited about this opportunity provided to you!

This internship is viewed as being an educational opportunity for you, rather than a part-time job. As such, your internship will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts of **Full Stack Web Development** through hands-on application of the knowledge you learn while you train with the senior developers. You will be bound to follow the rules and regulations of the company during your internship duration.

Again, congratulations and we look forward to working with you!.

Sincerely,

Nithin K. S  
**Project Manager**  
COMPSOFT TECHNOLOGIES  
*No. 363, 19<sup>th</sup> main road,  
1<sup>st</sup> Block Rajajinagar  
Bangalore - 560010*

## ACKNOWLEDGEMENT

This Internship is a result of accumulated guidance, direction and support of several important persons. We take this opportunity to express our gratitude to all who have helped us to complete the Internship.

We express our sincere thanks to our Principal, for providing us adequate facilities to undertake this Internship.

We would like to thank our Head of Dept – branch code, for providing us an opportunity to carry out Internship and for his valuable guidance and support.

We would like to thank our Software Services for guiding us during the period of internship.

We express our deep and profound gratitude to our guide for their keen interest and encouragement at every step in completing the Internship.

We would like to thank all the faculty members of our department for the support extended during the course of Internship.

We would like to thank the non-teaching members of our dept, for helping us during the Internship.

Last but not the least, we would like to thank our parents and friends without whose constant help, the completion of Internship would have not been possible.

**REHAMAT BEE**

**USN: 1AM21CI040**

## **ABSTRACT**

The personal blog is an ongoing online diary or commentary written by an individual, rather than a corporation or organization. The reason to start a personal blog varies from person to person - Common reasons are - Making Money, Building a brand, Sharing expertise, ideas, thoughts & knowledge, Getting leads, etc. We have created a simple personal blogging application using the main technologies of the web namely HTML5 and CSS3 along with the JavaScript Framework. We have created a simple, interactive web application where the user can publish personal blogs.

## Table of Contents

Slno	Description	Pageno
1	Company Profile	8-9
2	About the Company	10-13
3	Introduction	14-19
4	System Analysis	20-21
5	Requirement Analysis	22
6	Design Analysis	23
7	Implementation	24-25
8	Snapshots	26-30
9	Conclusion	31
10	References	32

## **CHAPTER 1** **COMPANY PROFILE**

### **1. COMPANY PROFILE**

#### **A Brief History of Compsoft Technologies**

Compsoft Technologies, was incorporated with a goal "To provide high quality and optimal Technological Solutions to business requirements of our clients". Every business is a different and has a unique business model and so are the technological requirements. They understand this and hence the solutions provided to these requirements are different as well. They focus on clients requirements and provide them with tailor made technological solutions. They also understand that Reach of their Product to its targeted market or the automation of the existing process into e-client and simple process are the key features that our clients desire from Technological Solution they are looking for and these are the features that we focus on while designing the solutions for their clients.

Sarvamoola Software Services. is a Technology Organization providing solutions for all web design and development, MYSQL, PYTHON Programming, HTML, CSS, ASP.NET and LINQ. Meeting the ever increasing automation requirements, Sarvamoola Software Services. specialize in ERP, Connectivity, SEO Services, Conference Management, effective web promotion and tailor-made software products, designing solutions best suiting clients requirements.

Compsoft Technologies, strive to be the front runner in creativity and innovation in software development through their well-researched expertise and establish it as an out of the box software development company in Bangalore, India. As a software development company, they translate this software development expertise into value for their customers through their professional solutions.





They understand that the best desired output can be achieved only by understanding the clients demand better. Compssoft Technologies work with their clients and help them to define their exact solution requirement. Sometimes even they wonder that they have completely redefined their solution or new application requirement during the brain storming session, and here they position themselves as an IT solutions consulting group comprising of high caliber consultants.

They believe that Technology when used properly can help any business to scale and achieve new heights of success. It helps Improve its efficiency, profitability, reliability; to put it in one sentence “Technology helps you to Delight your Customers” and that is what we want to achieve.

## **CHAPTER 2** **ABOUT THE COMPANY**

### **2. ABOUT THE COMPANY**



Compsoft Technologies is a Technology Organization providing solutions for all web design and development, MYSQL, PYTHON Programming, HTML, CSS, ASP.NET and LINQ. Meeting the ever increasing automation requirements, Compsoft Technologies specialize in ERP, Connectivity, SEO Services, Conference Management, effective web promotion and tailor-

made software products, designing solutions best suiting clients requirements. The organization where they have a right mix of professionals as a stakeholder to help us serve our clients with best of our capability and with that par industry standards. They have young, enthusiastic, passionate and creative Professionals to develop technological innovations in the field of Mobile technologies, Web applications as well as Business and Enterprise solution. Motto of our organization is to “Collaborate with our clients to provide them with best Technological solution hence creating Good Present and Better Future for our client which will bring a cascading a positive effect in their business shape as well”. Providing a Complete suite of technical solutions is not just our tag line, it is Our Vision for Our Clients and for Us, We strive hard to achieve it.

#### **Products of Compsoft Technologies.**

##### **Android Apps**

It is the process by which new applications are created for devices running the

INTERNSHIP REPORT 2022-2023

Android operating system. Applications are usually developed in Java (and/or Kotlin; or other such option) programming language using the Android software development kit (SDK), but other development environments are also available, some such as Kotlin support the exact same Android APIs (and bytecode), while others such as Go have restricted API access.

The Android software development kit includes a comprehensive set of development tools. These include a debugger, libraries, a handset emulator based on QEMU, documentation, sample code, and tutorials. Currently supported development platforms include computers running Linux (any modern desktop Linux distribution), Mac OS X 10.5.8 or later, and Windows 7 or later. As of March 2015, the SDK is not available on Android itself, but software development is possible by using specialized Android applications.

## Web Application

It is a client-server computer program in which the client (including the user interface and client-side logic) runs in a web browser. Common web applications include webmail, online retail sales, online auctions, wikis, instant messaging services and many other functions. Web applications use web documents written in standard formats such as HTML and JavaScript, which are supported by a variety of web browsers. Web applications can be considered as a specific variant of client-server software where the client software is downloaded to the client machine when visiting the relevant webpage, using standard procedures such as HTTP. The Client web software updates may happen each time the webpage is visited. During the session, the web browser interprets and displays the pages, and acts as the universal client for any web application. The use of web application frameworks can often reduce the number of errors in a program, both by making the code simpler, and by allowing one team to concentrate on the framework while another focuses on a specified use case. In applications which are exposed to constant hacking attempts on the Internet, security-related problems can be caused by errors in the program.

Frameworks can also promote the use of best practices such as GET after POST. There are some who view a web application as a two-tier architecture. This can be a “smart” client that performs all the work and queries a “dumb” server, or a “dumb” client that relies on a “smart” server. The client would handle the presentation tier, the server would have the database (storage tier), and the business logic (application tier) would be on one of them or on both. While this increases the scalability of the applications and separates the display and the database, it still doesn't allow for true specialization of layers, so most applications will outgrow this model. An emergi

ngstrategyforapplicationsoftwarecompaniesistoprovidewebaccesstoftwarepreviouslydistributedaslocalapplications.Dependingonthetypeofapplication,itmayrequirethedevelopmentofanentirelydifferentbrowser-

basedinterface,ormerelyadaptinganexistingapplicationtousedifferentpresentationtechnology.The programsallowtheusertopayamonthlyoryearlyfeeforuseofasoftwareapplicationwithouthavingtoinstallitonalocalharddrive.Acompanywhichfollowsthisstrategyisknownasanapplicationservice provider(ASP),andASPsarecurrentlyreceivingmuchattention inthesoftwareindustry.

Security breaches on these kinds of applications are a major concern because it can involveboth enterprise information and private customer data. Protecting these assets is an importantpart of any web application and there are some key operational areas that must be included inthedevelopmentprocess.

Thisincludesprocessesforauthentication,authorization,assethandling, input, and logging and auditing. Building security into the applications from thebeginningcanbemoreeffective andless disruptive in the long run.

### Web design

It is encompasses many different skills and disciplines in the production and maintenance ofwebsites. The different areas of web design include web graphic design; interface design;authoring,includingstandardizedcodeandproprietarysoftware;userexperiencedesign;and

search engine optimization. The term web design is normally used to describe the designprocess relating to the front-end (client side) design of a website including writing mark up.Web design partially overlaps web engineering in the broader scope of web development.Web designers are expected to have an awareness of usability and if their role involvescreatingmarkupthentheyarealsoexpectedtobeuptodatewithwebaccessibilityguidelines. Webdesign partially overlapsweb engineering inthe broader scope of webdevelopment.

### Departmentsandservicesoffered

Compsoft Technologies plays an essential role as an institute, the level of education,development of student's skills are based on their trainers. If you do not have a good mentorthen you may lag in many things from others and that is why we at Compsoft Technologies gives youthe facility of skilled employeeesso thatyou donot feelunsecured aboutthe academics. Personality development and academic status are some of those things whichlie on mentor's hands. If you are trained well then you can do well in your future andknowing itsimportance ofCompsoft Technologies always triestogiveyou thebest.



They have a great team of skilled mentors who are always ready to direct their trainees in the best possible way they can and to ensure the skills of mentors we held many skill development programs as well so that each and every mentor can develop their own skills with the demands of the companies so that they can prepare a complete packaged trainee.

### **Services provided by Compsoft Technologies.**

- Core Java and Advanced Java
- Web services and development
- Dot Net Framework
- Python
- Selenium Testing
- Conference / Event Management Service
- Academic Project Guidance
- On The Job Training
- Software Training.

## **CHAPTER 3**

### **INTRODUCTION**

### **3.INTRODUCTION**

#### **Introduction to Blog**

A blog (a blend of the term web log) is a type of website or part of a website, which is the publication of regular articles over time in some area of personal or professional interest. Blogs are usually maintained by an individual with regular entries of commentary, descriptions of events, or other material such as graphics or video. Blog can also be used as a verb, meaning to maintain or add content to a blog. There are many different types of blogs, differing not only in the type of content, but also in the way that content is delivered or written.

#### **Types of blogs**

##### **Personal blogs**

The personal blog, an ongoing diary or commentary by an individual, is the traditional, most common blog. Personal Bloggers usually take pride in their blog posts, even if their blog is never read. Blogs often become more than a way to just communicate; they become a way to reflect on life, or works of art. Blogging can have a sentimental quality. Few personal blogs rise to fame and the mainstream but some personal blogs quickly garner an extensive following. One type of personal blog, referred to as a microblog, is extremely detailed and seeks to capture a moment in time. Some sites, such as Twitter, allow bloggers to share thoughts and feelings instantaneously with friends and family, and are much faster than emailing or writing.

##### **Corporate and organizational blogs**

A blog can be private, as in most cases, or it can be for business purposes. Blogs used internally to enhance the communication and culture in a corporation or externally for marketing, branding or public relations purposes are called corporate blogs. Similar blogs for clubs and societies are called club blogs, group blogs, or by similar names; typical use is to inform members and other interested parties of club and member activities.

##### **By genre**

Some blogs focus on a particular subject, such as political blogs, travel blogs, house blogs,  
INTERNSHIP REPORT 2022-2023

fashion blogs, project blogs, education blogs, niche blogs, classical music blogs, quizzing blogs and legal blogs or dream blogs. Two common types of genre are art blogs and music blogs. A blog featuring discussions especially about home and family is not uncommonly called a mom blog. While not a legitimate type of blog, one used for the sole purpose of spamming is known as a Splog.

### **By media type**

A blog comprising videos is called a vlog, one comprising links is called a linklog, a site containing a portfolio of sketches is called a sketchblog or one comprising photos is called a photoblog. Blogs with shorter posts and mixed media types are called tumbleblogs. Blogs that are written on typewriters and then scanned are called typecast blogs; A rare type of blog hosted on the Gopher Protocol is known as a Phlog.

### **Science**

A means of spreading data or discussing activities or results.

### **Social**

Used to maintain social networks between people.

### **Consumer-generated advertising in blogs**

Consumer-generated advertising is a relatively new and controversial development and it has created a new model of marketing communication from businesses to consumers. Among the various forms of advertising on blog entries or posts and may be in the form of feedback's, reviews, opinion, videos, etc. & usually contain a link back to the desired site using a keyword/s.

### **Advantages of personal blog**

- Learning new things
- Introducing yourself to a community
- Developing communication skills
- Developing a personal brand
- Building traffic online

### **Disadvantages of personal blog**

- Blogging aimlessly without any goal typically amounts to nothing
- It Takes A Huge Upfront Investment Of Time And Work
- It is lot more difficult than it looks



## LANGUAGES USED

### 1) HTML



The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as `<img/>` and `<input />` directly introduce content into the page. Other tags such as `<p>` surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page. HTML can embed programs written in a scripting language such as JavaScript, which affects the behaviour and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997. A form of HTML, known as HTML5, is used to display video and audio, primarily using the `<canvas>` element, in collaboration with JavaScript.

### 2) CSS





Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting. Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device. The name cascading comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable. The CSS specifications are maintained by the World Wide Web Consortium (W3C).

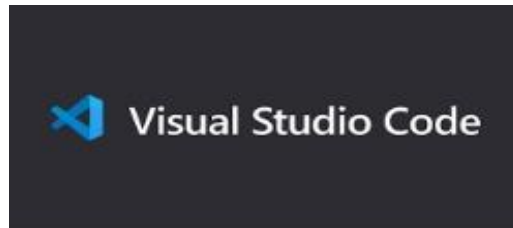
### 3) JAVASCRIPT



JavaScript often abbreviated JS, is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. Over 97% of websites use JavaScript on the client side for web page behaviour, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on users' device JavaScript is a high-level, often just-in-time compiled language. It has application programming interfaces (APIs) for working with text, dates, regular expressions, standard data structures, and the Document Object Model (DOM). JavaScript engines were originally used only in web browsers, but are now core components of some servers and a variety of applications. The most popular runtime system for this usage is Node.js. JSON or JavaScript Object Notation is a lightweight text-based open standard designed for human-readable data interchange. The JSON format was originally specified by Douglas Crockford, and is described in RFC 4627. The official Internet media type for JSON is application/json. The JSON filename extension is .json. This tutorial will help you understand JSON and its use within various programming languages such as PHP,

PERL, Python, ruby etc.

#### 4) VISUAL STUDIO:



Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control. It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs, such as Visual Studio IDE. It's available on platforms like Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node. Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, Go) and runtime (such as .NET and Unity).

## ProblemStatement

Develop a typical blog site to publish personal blogs , prepare a login/contact page to create a structural comment bar based on the user, create a contact page to contact for queries Using HTML5 , CSS3 and JavaScript.

## **CHAPTER 4**

### **SYSTEMANALYSIS**

#### **4.SYSTEMANALYSIS**

##### **1. ExistingSystem**

Blogs have become an integral part of online culture. Practically everyone reads blogs now, whether they're "official" news blogs associated with traditional news media, topic-based blogs related to one's work or hobbies, or blogs purely for entertainment, just about anyone you ask has at least one favorite blog. But it wasn't always so. Blogs have a relatively short history, even when compared with the history of the Internet itself. And it's only in the past five to ten years that they've really taken off and become an important part of the online landscape.

The early 2000s were a period of growth for blogs. In 1999, according to a list compiled by Jesse James Garrett, there were 23 blogs on the internet. By the middle of 2006, there were 50 million blogs according to Technorati's State of the Blogosphere report. To say that blogs experienced exponential growth is a bit of an understatement.

Political blogs were some of the most popular early blogs. Some political candidates started using blogs during this time period, including Howard Dean and Wesley Clark. One important event in the rise of blogging was when bloggers focused on the comments U.S. Senate Majority Leader Trent Lott said regarding U.S. Senator Strom Thurmond in 2002. Lott, while praising Thurmond, stated that the U.S. would have been better off if Thurmond had been elected President in 1948. During that race, Thurmond was a strong supporter of racial segregation (though his position changed later in his political career). The mainstream media didn't pick up on the comments and their potential implications until after bloggers broke the story.

In-depth topic blogs were also becoming more popular during this time. They often delved much deeper into current news and pop culture than mainstream media sources, in addition to commenting directly on what traditional media was reporting.

By 2001, there was enough interest in blogging that some how-to articles and guides started cropping up. Now, "meta blogs" (blogs about blogging) make up a sizable portion of the most popular and successful blogs out there.

## 2. ProposedSystem

Our site provides users to create a blog i.e., to publish the blog within a blogging application. And the previous blogs can be seen in the dashboard section. The editor page has an upload image and publish button which are functional.

## 3. ObjectiveoftheSystem

Our objective is to create a simple , responsive and interactive website where user can easily blog and express his/her thoughts , ideas etc., without any difficulty in using the website. To provide a website where any web user can blog.

## CHAPTER 5

### REQUIREMENT ANALYSIS

### 5.REQUIREMENT ANALYSIS

#### Hardware Requirement Specification

- NODE JS
- HTML5
- CSS3
- Processor: Intel core i5 processor
- Storage : 500GB
- CPU : 2Ghz or faster
- Architecture: 64-bit or more
- RAM : 4GB or higher
- Hard Disk: 40 GB or more

#### Software Requirement Specification

- Operating system : Windows 10 and above
- Browser : Google chrome or Mozilla Firefox
- Application : Visual Studio Code
- Documentation : MS-Office



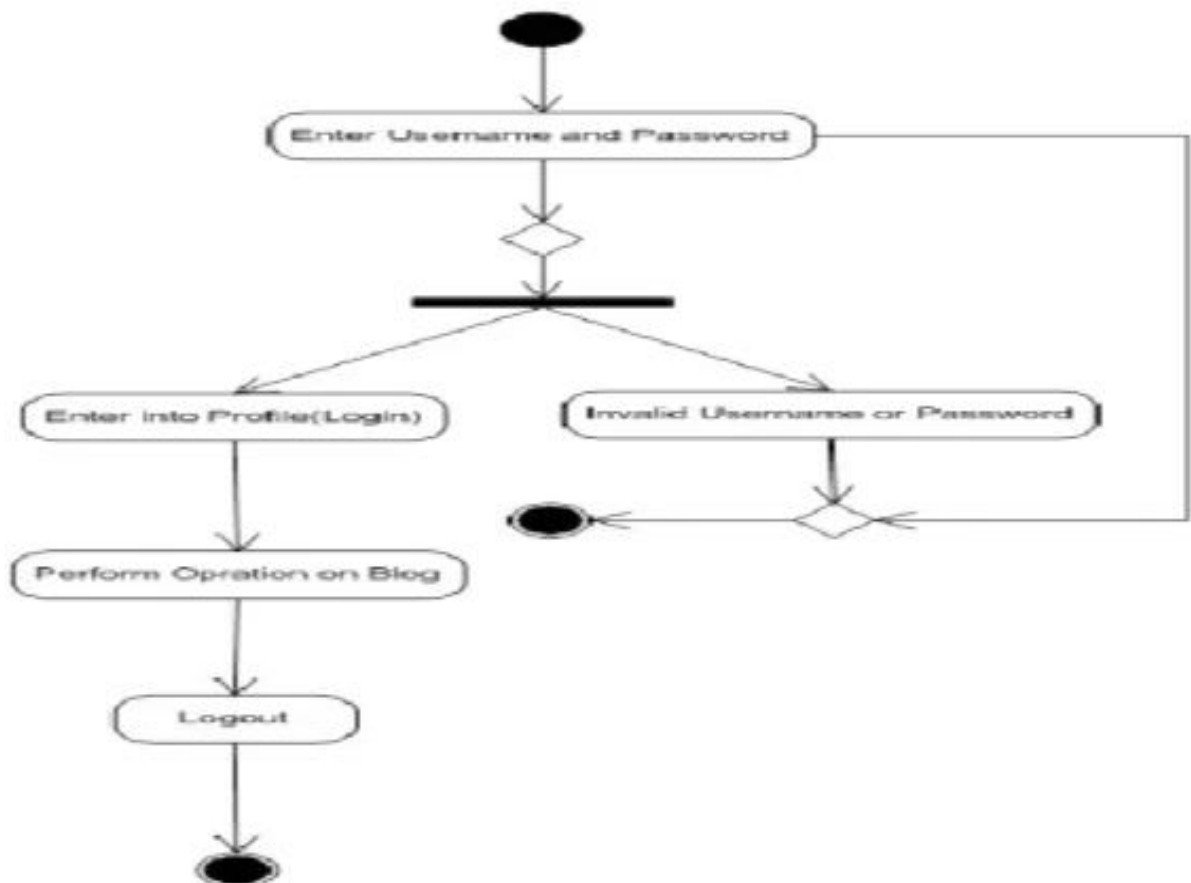
Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



# AMC

ENGINEERING COLLEGE  
BENGALURU

## CHAPTER 6 DESIGN ANALYSIS



## **CHAPTER 7**

### **IMPLEMENTATION**

#### **7.IMPLEMENTATION**

Implementation is the stage where the theoretical design is turned into a working system. The most crucial stage in achieving a new successful system and in giving confidence on the new system for the users that it will work efficiently and effectively.

The system can be implemented only after thorough testing is done and if it is found to work according to the specification. It involves careful planning, investigation of the current system and its constraints on implementation, design of methods to achieve the change over and an evaluation of change over methods apart from planning.

Two major tasks of preparing the implementation are education and training of the users and testing of the system. The more complex the system being implemented, the more involved will be the system analysis and design effort required just for implementation.

The implementation phase comprises of several activities. The required hardware and software acquisition is carried out. The system may require some software to be developed. For this, programs are written and tested. The user then changes over to his new fully tested system and the old system is discontinued.

#### **TESTING**

The testing phase is an important part of software development. It is the Information zed system will help in automate process of finding errors and missing operations and also a complete verification to determine whether the objectives are met and the user requirements are satisfied. Software testing is carried out in three steps:

1. The first includes unit testing, where in each module is tested to provide its correctness, validity and also determine any missing operations and to verify whether the objectives have been met. Errors are noted down and corrected immediately.
2. Unit testing is the important and major part of the project. So errors are rectified easily



in particular module and program clarity is increased. In this project entire system is divided into several modules and is developed individually. So unit testing is conducted to individual modules.

The second step includes Integration testing. It need not be the case, the software whose modules when run individually and showing perfect results, will also show perfect results when run as a whole.

## Project description

So, basically we started with the Home page where we have created the navbar which has the link to the editor page, dashboard page, login page, and contact page.

And write a blog button which takes the user into the editor page and lets the user to create blog/s.

The editor page has an upload icon when the user clicks on it, he/she can access the pictures and upload it. The user can write the blog title and about the blog in detail and click on publish button.

After successful publishment of the blog it will appear in the dashboard page.

The dashboard page is the place where all the old and new blogs created by the user are displayed. It has a read more button which will let the user to access the full blog.

The contact page consists of input type text, email and number and a textarea.

The user needs to fill his/her name, email and number and the query while contacting the admin.

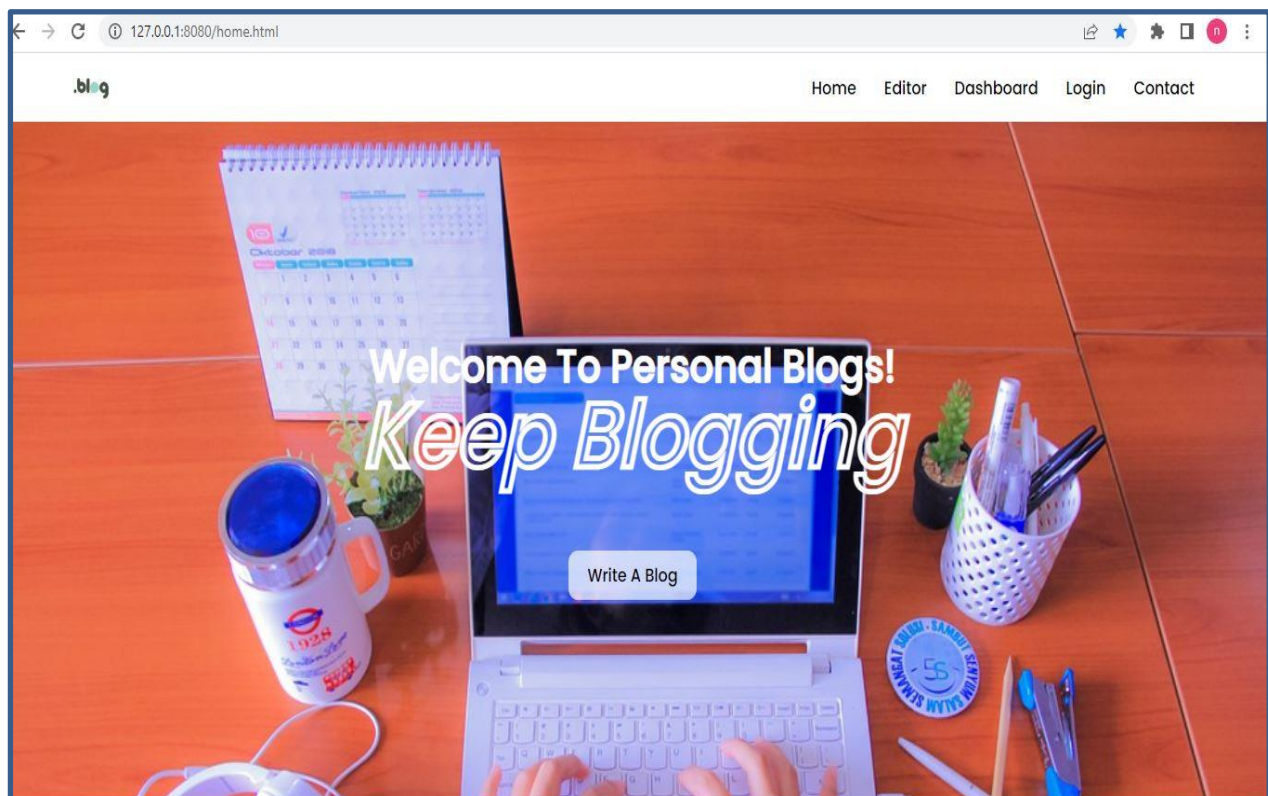
## working

Firstly open your code in the Visual Studio Code or any source code editor. Then in the terminal type `npm start`. This will start the server. Now in the chrome type `localhost:8080` whatever port that you have to your local server on. The home page can be seen and the other pages can be accessed through the home page.

## CHAPTER8.

### SNAPSHOTS

- Home page



- Editor page



- Dashboard Page



### ● Dashboard Page



#### Lorem ipsum dolor sit amet consectetur.

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Doloremque sequi tenetur quos dolorum? Fugit corrupti voluptates magnam nam totam. Iusto, veritatis odit. Cum quidem dolore amet harum explicabo itaque, debitis dolor ea, blanditiis expedita hic quisquam, minima necessitatibus eligendi deleniti voluptas praesentium. Provident ipsa eum eaque perferendis laborum saepe tenetur.

Read



#### Lorem ipsum dolor sit amet consectetur.

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Doloremque sequi tenetur quos dolorum? Fugit corrupti voluptates magnam nam totam. Iusto, veritatis odit. Cum quidem dolore amet harum explicabo itaque, debitis dolor ea, blanditiis expedita hic quisquam, minima necessitatibus eligendi deleniti voluptas praesentium. Provident ipsa eum eaque perferendis laborum saepe tenetur.

Read

### ● Dashboard Page





### Lorem ipsum dolor sit amet consectetur.

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Doloremque sequi tenetur quos dolorum? Fugit corrupti voluptates magnam nam totam. Iusto, veritatis odit. Cum quidem dolore amet harum explicabo itaque, debitis dolor ea, blanditiis expedita hic quisquam, minima necessitatibus eligendi deleniti voluptas praesentium. Provident ipsa eum eaque perferendis laborum saepe tenetur.

Read



### Lorem ipsum dolor sit amet consectetur.

Lorem, ipsum dolor sit amet consectetur adipisicing elit. Doloremque sequi tenetur quos dolorum? Fugit corrupti voluptates magnam nam totam. Iusto, veritatis odit. Cum quidem dolore amet harum explicabo itaque, debitis dolor ea, blanditiis expedita hic quisquam, minima necessitatibus eligendi deleniti voluptas praesentium. Provident ipsa eum eaque perferendis laborum saepe tenetur.

Read

- Contact Page



Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



# AMC

## ENGINEERING COLLEGE BENGALURU

← → ↻ ⓘ 127.0.0.1:8080/contact

🔍 ☆ ⚙️ 📱 🔔 ⋮

### GET IN TOUCH

Send

## **CHAPTER 9.**

### **CONCLUSION**

Using HTML,CSS and JavaScript we get to create websites that stand out of the crowd with an authentic, hand crafted version of our business and save money on every site or application we may want to build. HTML5,CSS3 and JavaScript represent numerous opportunities in web development for businesses that develop and deploy online content and web applications. Overall,by using these tools in your businesses you can optimize your users web experience,provide a solid foundation for your SEO and content marketing strategy and significantly reduce your cross-platform web development and support costs while increasing your reach and optimizing web experience.

We have tried to include as many as features as possible and also the website is very easy to use for all users.

#### **FUTURE ENHANCEMENT**

In the future enhancement we would like to make it responsive and add much more features like user or admin login-logout , make it more functional.



Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



**AMC**  
ENGINEERING COLLEGE  
BENGALURU

## **CHAPTER 10** **REFERENCE**

- <https://youtu.be/AWHGQzfHxI>
- <https://www.scribd.com/document/266935743/Project-Report-on-HTML-based-Web-development-Blog>
- [https://www.w3schools.com/jS/js\\_intro.asp](https://www.w3schools.com/jS/js_intro.asp)
- <https://www.javatpoint.com/javascript-objects>
- <https://www.w3schools.com/css/default.asp>
- <https://unsplash.com/>
- <https://pixabay.com/>
- <https://www.flaticon.com/>
-





Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



# AMC

ENGINEERING COLLEGE  
BENGALURU



Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



# AMC

ENGINEERING COLLEGE  
BENGALURU



Affiliated to  
Visvesvaraya Technological University  
(VTU), Belgaum



# AMC

ENGINEERING COLLEGE  
BENGALURU