MORADABAD INSTITUTE OF TECHNOLOGY

Department of Computer Science & Engineering

CERTIFICATE

Certified Industrial Training entitled **Programming Foundation with JavaScript, HTML, and CSS** submitted by **Shaurya Sarswat** Roll Number – **2000820100131** in their work and has been carried under my supervision. It is recommended that the candidates may now be evaluated for their industrial training work by the university.

Date:	Tolkar Pawan
	(Associate Professor

ABSTRACT

Problem Statement:

Creating a dedicated website for blogging is complex, and if the website is

dedicatedly front-end based then it becomes even deadly as a combination.

managing the front-end by keeping the end transitions and schema the same for

different types of blogs is also a hectic task.

Solution Statement:

The addition of a server script-based back-end to a website ensures the consistency

of the blogs, also it gives us rather easy options for changing the animations and

managing the website front-end centrally without affecting the blogs schema

patterns.

Proposed Technical Statement:

The web application is a NODE JS-based website. It works on the Embedded

javaScript views. The "REST" route model is used for the rendering of various

views.

Technical Stack:

1.Database: MongoDB

2.Backend Extension: Express JS

3.Backend Environment: NODE JS

4

STACK COMMON NAME: MERN

The project is completely designed to add features every time a new query wants to

be used and thus, the integration of various emerging domains like Machine

Learning, Internet Of Things, Data Science, Artificial Intelligence can also be used

in integration with the MongoDB servers. This makes the project unique of its kind

and provides future scope to it every time.

Proposed Version Statement:

MONGODB: 4.4.0

NODE JS: 12.18.3

EXPRESS: 5.0 Alpha

5

ACKNOWLEDGEMENT

Apart from my efforts, the success of any project depends largely on the encouragement and guidelines of many others. I take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this project. I express a deep sense of gratitude to almighty God for giving me the strength for the successful completion of the project. I express my heartfelt gratitude to my parents for their constant encouragement while carrying out this project. I gratefully acknowledge the contribution of the individuals who contributed to bringing this project up to this level, who continues to look after me despite my flaws, I express my deep sense of gratitude to Dr. Rohit Garg, the luminary Director, Moradabad Institute of Technology who has been continuously motivating and extending their helping hand to us. I express my sincere thanks to Dr. Somesh Kumar, the HOD of the Moradabad Institute of Technology, for constant encouragement and the guidance provided during this project. My sincere thanks to Dr. Manish Gupta, Associate Professor & the Counsellor who guided me to prepare this report. At last, my sincere thanks to Ms. Richa Saxena and Ms. Prachi Gupta, Master In-charge, a guide, and a mentor who critically reviewed my project and helped in solving every problem, occurred during the implementation of the project.

Shaurya Sarswat (2000820100131)

TABLE OF CONTENTS

Process Report COURSERA Certificate	(i)
Certificate	1 - 2
Grades	3
Abstract	4 - 5
Acknowledgment	6
Table of Contents	7 - 8
 1 . HyperText Markup Language HTML - BoilerPlate Paragraph Lists 	9 - 14
 Links Cascading Style Sheets Anatomy Of CSS Ruleset Selecting Multiple Elements Different types of selectors 	15 - 22
 Different types of selectors 3. JavaScript Single Line Input in Web Console Multi-Line input in Web Console Hello World 	23 - 26
4. Node Js	27 - 28
Hello WorldModern Relevancy	
 Mongo DB Model your data Connect to Mongo DB Insert Ouery Undate or Delete 	29 - 30

31 - 32
33 - 115
116

Chapter - I

HyperText Markup Language

HTML (HyperText Markup Language) is the most basic building block of the Web. It defines the meaning and structure of web content. Other technologies besides HTML are generally used to describe a web page's appearance/presentation (CSS) or functionality/behavior (JavaScript).

"Hypertext" refers to links that connect web pages, either within a single website or between websites. Links are a fundamental aspect of the Web. By uploading content to the Internet and linking it to pages created by other people, you become an active participant in the World Wide Web.

HTML uses "markup" to annotate text, images, and other content for display in a Web browser. HTML markup includes special "elements" such as <head>, <title>, <body>, <header>, <footer>, <article>, <section>, , <div>, , , <aside>, <audio>, <canvas>, <datalist>, <details>, <embed>, <nav>, <output>, , , <vid>, , , , and many others.

An HTML element is set off from other text in a document by "tags", which consist of the element name surrounded by "<" and ">". The name of an element inside a tag is case insensitive. That is, it can be written in uppercase, lowercase, or a mixture. For example, the <title> tag can be written as <Title>, <TITLE>, or in any other way.

HTML - BoilerPlate :

Anatomy Of HTML-Elements:



The main parts of our element are as follows:

- 1. The opening tag: This consists of the name of the element (in this case, p), wrapped in opening and closing angle brackets. This states where the element begins or starts to take effect in this case where the paragraph begins.
- 2. The closing tag: This is the same as the opening tag, except that it includes a *forward slash* before the element name. This states where the element ends

- in this case where the paragraph ends. Failing to add a closing tag is one of the standard beginner errors and can lead to strange results.
- 3. The content: This is the content of the element, which in this case, is just text.
- 4. The element: The opening tag, the closing tag, and the content together comprise the element.

Elements can also have attributes that look like the following:



Attributes contain extra information about the element that you don't want to appear in the actual content. Here, class is the attribute *name* and editor-note is the attribute *value*. The class attribute allows you to give the element a non-unique identifier that can be used to target it (and any other elements with the same class value) with style information and other things.

An attribute should always have the following:

- 1. A space between it and the element name (or the previous attribute, if the element already has one or more attributes).
- 2. The attribute name is followed by an equal sign.
- 3. The attribute value is wrapped by opening and closing quotation marks.

Marking Up Tags:

Headings:

```
<h1>My main title</h1>
<h2>My top level heading</h2>
<h3>My subheading</h3>
```

```
<h4>My sub-subheading</h4>
```

Paragraph:

elements are for containing paragraphs of text; you'll use these frequently when marking up regular text content:

```
This is a single paragraph
```

Lists:

A lot of the web's content is lists and HTML has special elements for these. Marking up lists always consists of at least 2 elements. The most common list types are ordered and unordered lists:

- 1. Unordered lists are for lists where the order of the items doesn't matter, such as a shopping list. These are wrapped in linking linking linking
 element.
- 2. Ordered lists are for lists where the order of the items does matter, such as a recipe. These are wrapped in an
 element.

Each item inside the lists is put inside an (list item) element.

For example, if we wanted to turn the part of the following paragraph fragment into a list

```
At Mozilla, we're a global community of technologists, thinkers, and builders working together ...
```

We could modify this file to:

```
At Mozilla, we're a global community of

technologists
thinkers
builders

>working together ...
```

Links:

Links are very important — they are what makes the web a web! To add a link, we need to use a simple element — <a> — "a" being the short form for "anchor". To make text within your paragraph into a link, follow these steps:

- 1. Choose some text.
- 2. Wrap the text in an <a> element, as shown below:

```
<a>Mozilla Manifesto</a>
```

3. Give the <a> element an href attribute, as shown below:

```
<a href="">Mozilla Manifesto</a>
```

4. Fill in the value of this attribute with the web address that you want the link to link to:

Mozilla
Manifesto

You might get unexpected results if you omit the HTTPS:// or HTTP:// part, called the *protocol*, at the beginning of the web address. After making a link, click it to make sure it is sending you where you wanted it to.

Chapter - II

Cascading Style Sheet

CSS (Cascading Style Sheets) is the code that styles web content. *CSS basics* walk through what you need to get started. We'll answer questions like: How do I make text red? How do I make content display at a certain location in the (webpage) layout? How do I decorate my webpage with background images and colors?

Like HTML, CSS is not a programming language. It's not a markup language either. CSS is a style sheet language. CSS is what you use to selectively style HTML elements. For example, this CSS selects paragraph text, setting the color to red:

To make the code work, we still need to apply this CSS (above) to your HTML document. Otherwise, the styling won't change the appearance of the HTML. (If you haven't been following our project, pause here to read Dealing with files and HTML basics.)

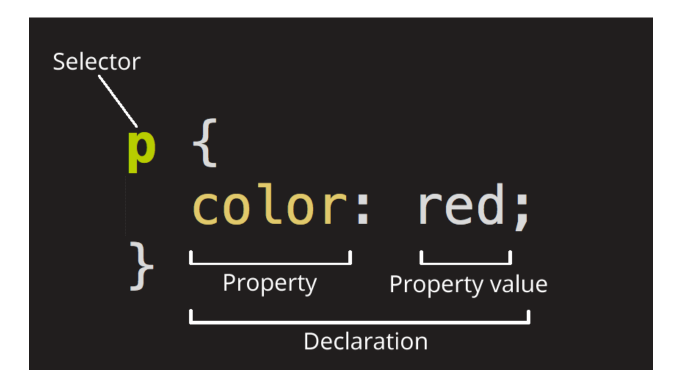
- 1. Open your index.html file. Paste the following line in the head (between the <head> and </head> tags):
 - <link href="styles/style.css" rel="stylesheet">
- 2. Save index.html and load it in your browser. You should see something like this:

If your paragraph text is red, congratulations! Your CSS is working.



Anatomy of CSS Ruleset:

Let's dissect the CSS code for red paragraph text to understand how it works:



The whole structure is called a ruleset. (The term *ruleset* is often referred to as a just *rule*.) Note the names of the individual parts:

Selector

This is the HTML element name at the start of the ruleset. It defines the element(s) to be styled (in this example, elements). To style a different element, change the selector.

Declaration

This is a single rule like color: red;. It specifies which of the element's properties you want to style.

Properties

These are ways in which you can style an HTML element. (In this example, color is a property of the elements.) In CSS, you choose which properties you want to affect in the rule.

Property value

To the right of the property—after the colon—there is the property value. This chooses one out of many possible appearances for a given property. (For example, there are many color values in addition to red.)

Note the other important parts of the syntax:

- Apart from the selector, each ruleset must be wrapped in curly braces. ({})
- Within each declaration, you must use a colon (:) to separate the property from its value or values.
- Within each ruleset, you must use a semicolon (;) to separate each declaration from the next one.

To modify multiple property values in one ruleset, write them separated by semicolons, like this:

```
p {
  color: red;
  width: 500px;
  border: 1px solid black;
}
```

Selecting multiple elements:

You can also select multiple elements and apply a single ruleset to all of them. Separate multiple selectors by commas. For example:

```
p, li, h1 {
```

color: red;

}

Different types of selectors :

There are many different types of selectors. The examples above use element selectors, which select all elements of a given type. But we can make more specific selections as well. Here are some of the more common types of selectors:

Selector name	What does it select	Example
Element selector (sometimes called a tag or type selector)	All HTML elements of the specified type.	p selects
ID selector	The element on the page with the specified ID. On a given HTML page, each id	#my-id

	value should be unique.	selects or
Class selector	The element(s) on the page with the specified class. Multiple instances of the same class can appear on a page.	.my-class selects and
Attribute selector	The element(s) on the page with the specified attribute.	<pre>img[src] selects but not </pre>
Pseudo-class selector	The specified element(s), but only when in the specified state. (For example,	A: font sizehover

when a cursor hovers over a link.)	selects <a>, but only when the mouse pointer is hovering over the link.

There are many more selectors to discover. To learn more, see the MDN Selectors guide.

Fonts and text

Now that we've explored some CSS fundamentals, let's improve the appearance of the example by adding more rules and information to the style.css file.

First, find the output from Google Fonts that you previously saved from What will your website look like? Add the link> element somewhere inside your index.html's head (anywhere between the <head> and </head> tags). It looks something like this:

```
k href="https://fonts.googleapis.com/css?family=Open+Sans"
rel="stylesheet">
```

- 1. This code links your page to a style sheet that loads the Open Sans font family with your webpage.
- 2. Next, delete the existing rule you have in your style.css file. It was a good test, but let's not continue with lots of red text.

Add the following lines (shown below), replacing the font-family assignment with your font-family selection from What will your website look like? The property font-family refers to the font(s) you want to use for text. This rule defines a global base font and font size for the whole page. Since https://example.com/html is the parent element of

```
the whole page, all elements inside it inherit the same font-size and font family. html {
```

```
font-size: 10px; /* px means "pixels": the base font size is now 10 pixels high */
font-family: "Open Sans", sans-serif; /* this should be the rest of the output you
got from Google fonts */
```

}

3. Note: Anything in CSS between /* and */ is a CSS comment. The browser ignores comments as it renders the code. CSS comments are a way for you to write helpful notes about your code or logic.

Now let's set font sizes for elements that will have text inside the HTML body (<h1>, , and). We'll also center the heading. Finally, let's expand the second ruleset (below) with settings for line-height font size and letter spacing to make body content more readable.

```
h1 {
  font-size: 60px;

text-align: center;
}

p, li {
```

font-size: 16px;

```
line-height: 2;
letter-spacing: 1px;
```

Adjust the px values as you like. Your work-in-progress should look similar to this:



Chapter - III

JavaScript

<u>JavaScript</u> is a programming language that allows you to implement complex things on web pages. Every time a web page does more than just sit there and display static information for you to look at—displaying timely content updates, interactive maps, animated 2D/3D graphics, scrolling video jukeboxes, or more—you can bet that JavaScript is probably involved.

JavaScript and Java are similar in some ways but fundamentally different in some others. The JavaScript language resembles Java but does not have Java's static typing and strong type checking. JavaScript follows most Java expression syntax, naming conventions and basic control-flow constructs which was the reason why it was renamed from LiveScript to JavaScript.

In contrast to Java's compile-time system of classes built by declarations, JavaScript supports a runtime system based on a small number of data types representing numeric, Boolean, and string values. JavaScript has a prototype-based object model instead of the more common class-based object model. The prototype-based model provides dynamic inheritance; that is, what is inherited can vary for individual objects. JavaScript also supports functions without any special declarative requirements. Functions can be properties of objects, executing as loosely typed methods.

JavaScript is a very free-form language compared to Java. You do not have to declare all variables, classes, and methods. You do not have to be concerned with whether methods are public, private, or protected, and you do not have to implement interfaces. Variables, parameters, and function return types are not explicitly typed.

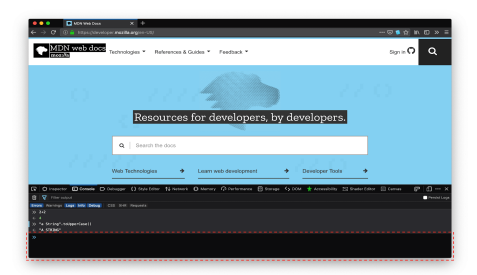
Java is a class-based programming language designed for fast execution and type safety. Type safety means, for instance, that you can't cast a Java integer into an object reference or access private memory by corrupting Java bytecodes. Java's class-based model means that programs consist exclusively of classes and their methods. Java's class inheritance and strong typing generally require tightly coupled object hierarchies. These requirements make Java programming more complex than JavaScript programming.

Single Line Input in Web-Console:

The Web Console shows you information about the currently loaded Web page, and also includes a JavaScript interpreter that you can use to execute JavaScript expressions in the current page.

To open the Web Console (Ctrl+Shift+I on Windows and Linux or Cmd-Option-K on Mac), open the Tools menu in Firefox, and select "Developer ▶ Web Console".

The Web Console appears at the bottom of the browser window. Along the bottom of the console is an input line that you can use to enter JavaScript, and the output appears in the panel above:



The console works the exact same way as eval: the last expression entered is returned. For the sake of simplicity, it can be imagined that every time something is entered into the console, it is actually surrounded by console.log around eval, like so:

```
function greetMe(yourName) {
  alert("Hello " + yourName)
}
console.log(eval('3 + 5'))
```

Multi-Line input in the web console:

The single-line input mode of the Web Console is great for quick testing of JavaScript expressions, but although you can execute multiple lines, it's not very convenient for that. For more complex JavaScript, you can use the <u>multi-line line input mode</u>.

Hello World:

To get started with writing JavaScript, open the Web Console in multi-line mode, and write your first "Hello world" JavaScript code:

```
(function(){
  "use strict";
```

```
/* Start of your code */
function greetMe(yourName) {
   alert('Hello ' + yourName);
}

greetMe('World');

/* End of your code */
})();
```

Press **Cmd+Enter** or **Ctrl+Enter** (or click the **Run** button) to watch it unfold in your browser!

In the following pages, this guide introduces you to the JavaScript syntax and language features, so that you will be able to write more complex applications.

But for now, remember to always include the (function(){"use strict"; before your code, and add })(); to the end of your code. The <u>strict mode</u> and <u>IIFE</u> articles explain what those do, but for now they can be thought of as doing the following:

- 1. Prevent semantics in JavaScript that trip up beginners.
- 2. Prevent code snippets executed in the console from interacting with one-another (e.g., having something created in one console execution being used for a different console execution).

Chapter - IV

Node Js

As an asynchronous event-driven JavaScript runtime, Node.js is designed to build scalable network applications. In the following "hello world" example, many connections can be handled concurrently. Upon each connection, the callback is fired, but if there is no work to be done, Node.js will sleep.

Hello World:

```
const http = require('http');

const hostname = '127.0.0.1';

const port = 3000;

const server = http.createServer((req, res) => {
    res.statusCode = 200;
    res.setHeader('Content-Type', 'text/plain');
    res.end('Hello World');
});
```

```
server.listen(port, hostname, () => {
  console.log(`Server running at http://${hostname}:${port}/`);
});
```

Modern Relevancy:

This is in contrast to today's more common concurrency model, in which OS threads are employed. Thread-based networking is relatively inefficient and very difficult to use. Furthermore, users of Node.js are free from worries of dead-locking the process, since there are no locks. Almost no function in Node.js directly performs I/O, so the process never blocks except when the I/O is performed using synchronous methods of Node.js standard library. Because nothing blocks, scalable systems are very reasonable to develop in Node.js.

Chapter - V

Mongo DB

MongoDB is a document database designed for ease of application development and scaling.

Run MongoDB with

- MongoDB Atlas fully managed in the cloud,
- the source available and free-to-use MongoDB Community, or
- the MongoDB Enterprise Advanced subscription.

Model your data

Design your data schema to support frequent access patterns. You can update or enforce your schema at any point.

To learn more, see Data Modeling Introduction

Connect to MongoDB

Import data from CSV or JSON files into your MongoDB database.

To learn more, see MongoDB Shell (mongosh)

Insert, query, update, or delete documents

Use the MongoDB Query API to perform CRUD operations on your data - with or without transactions.

To learn more, see MongoDB CRUD Operations

```
→ mongosh --port 27017

Current Mongosh Log ID: 123a4bc5d67891011ef1213g

Connecting to: mongodb://127.0.0.1:27017/
```

```
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
```

```
test> db.messages.insertMany([
{
message: "Hello World!",
author: "MongoDB",
comments: [],
_id: 1
}
])
{ acknowledged: true, insertedIds: { '0': 1 } }
test> db.messages.findOne({ id: 1 })
{ id: 1, message: 'Hello World!', author: 'MongoDB', comments: []
}
```

Chapter - VI

Express Js

Web Applications:

Express is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications.

APIs:

With a myriad of HTTP utility methods and middleware at your disposal, creating a robust API is quick and easy.

Performance:

Express provides a thin layer of fundamental web application features, without obscuring Node.js features that you know and love.

Frameworks:

Several popular Node.js frameworks are built on Express:

- **Feathers**: Build prototypes in minutes and production ready real-time apps in days.
- **ItemsAPI**: Search backend for web and mobile applications built on Express and Elasticsearch.
- **KeystoneJS**: Website and API Application Framework / CMS with an auto-generated React.js Admin UI.
- **Poet**: Lightweight Markdown Blog Engine with instant pagination, tag and category views.
- Kraken: Secure and scalable layer that extends Express by providing structure and convention.

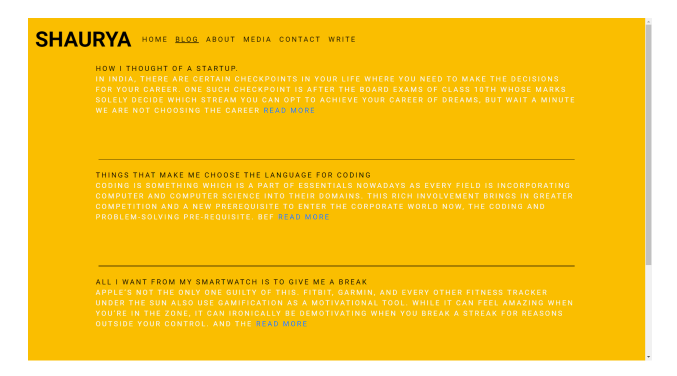
- **LoopBack**: Highly-extensible, open-source Node.js framework for quickly creating dynamic end-to-end REST APIs.
- Sails: MVC framework for Node.js for building practical, production-ready apps.
- **Hydra-Express**: Hydra-Express is a light-weight library which facilitates building Node.js Microservices using ExpressJS.
- Blueprint: a SOLID framework for building APIs and backend services
- Locomotive: Powerful MVC web framework for Node.js from the maker of Passport.js
- graphql-yoga: Fully-featured, yet simple and lightweight GraphQL server
- Express Gateway: Fully-featured and extensible API Gateway using Express as foundation
- **Dinoloop**: Rest API Application Framework powered by typescript with dependency injection
- **Kites**: Template-based Web Application Framework
- FoalTS: Elegant and all-inclusive Node.Js web framework based on TypeScript.
- NestJs: A progressive Node.js framework for building efficient, scalable, and enterprise-grade server-side applications on top of TypeScript & JavaScript (ES6, ES7, ES8)
- Expressive Tea: A Small framework for building modulable, clean, fast and descriptive server-side applications with Typescript and Express out of the box.

Chapter - VII

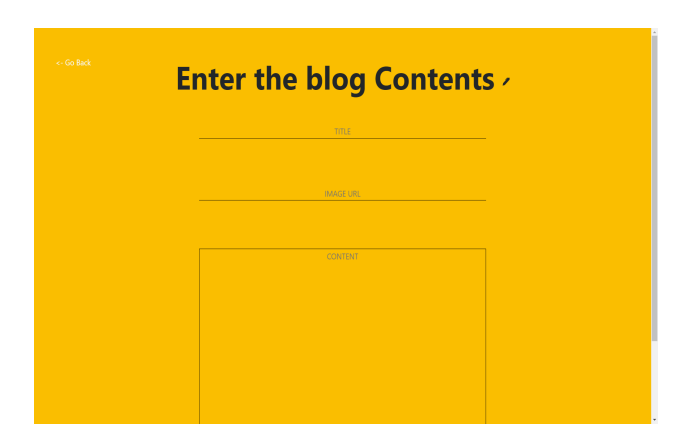
Project - Shaurya

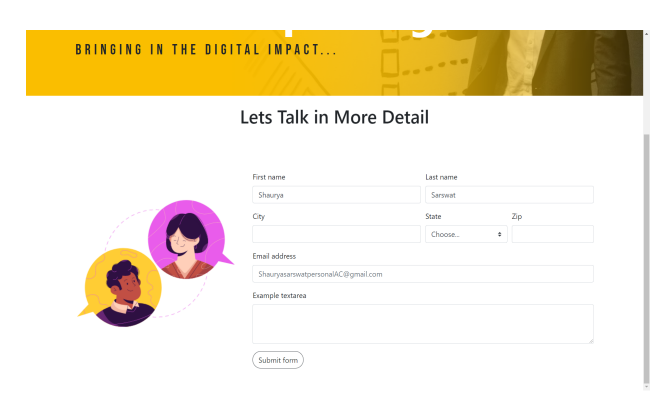
Project Screenshots:





Project Screenshots:





Project Screenshots:

<- Go Ba

How I thought of a Startup.

Published On: Thu Nov 11 202



IN INDIA, THERE ARE CERTAIN CHECKPOINTS IN YOUR LIFE WHERE YOU NEED TO MAKE THE DECISIONS FOR YOUR CAREER. ONE SUCH CHECKPOINT IS AFTER
THE BOARD EXAMS OF CLASS 10TH WHOSE MARKS SOLELY DECIDE WHICH STREAM YOU CAN OPT TO ACHIEVE YOUR CAREER OF DREAMS, BUT WAIT A MINUTE
WE ARE NOT CHOOSING THE CAREER OF DREAMS. PERSONALLY WHAT I FEEL IS AT THE TENDER AGES WHEN LITERALLY NOBODY IS AWARE OF WHAT IS A

Source Code:

VIEWS AND SERVER SCRIPT

App.Js:

```
var express = require("express"),
methodOverride = require("method-override"),
bodyParser = require("body-parser"),
expressSanitizer = require("express-sanitizer"),
mongoose
         = require("mongoose"),
               = express();
app
mongoose.connect('mongodb://localhost:27017/restful blog app', {
 useNewUrlParser: true,
 useUnifiedTopology: true
});
app.set("view engine", "ejs"); //connecting ejs
app.use(express.static("public")); //using express
app.use(bodyParser.urlencoded({extended: true})); //using body-parser
app.use(methodOverride(" method"));//using method-override + what to look
for in url *the parentheses as above*
```

```
app.use(expressSanitizer());
var blogSchema = new mongoose.Schema({
    title: String,
    image: String,
    body: String,
         {type: Date, default: Date.now} //i.e it should be a date and to
check for default date value as of now
});
var Blog = mongoose.model("Blog", blogSchema);
app.get("/",function(req, res){
    res.render("landing");
});
app.get("/contact",function(req, res){
    res.render("contact");
});
app.get("/about",function(req, res){
    res.render("about");
```

```
});
app.get("/resume",function(req, res){
    res.render("resume");
});
app.get("/media",function(req, res){
    res.render("media");
});
app.get("/blogs", function (req, res){
    Blog.find({}, function (err, blogs){ // adding index functionality to
retrieve all blogs from database
       if (err) {
            console.log(err);
        } else {
             res.render("index", {blogs: blogs}); //blogs:blogs -> render
index with data (blogs is the data)
    });
});
```

```
app.post("/blogs/new", function(req, res){
  console.log(req.body.blog.body);
   req.body.blog.body = req.sanitize(req.body.blog.body);
   console.log(req.body.blog.body);
   Blog.create(req.body.blog, function (err, newBlog){
       if(err) {
           res.render("new");
       } else {
          res.redirect("/blogs");
   });
});
app.get("/blogs/new", function(req, res){
    res.render("new");// all we have to do is render b/c its new
});
app.get("/blogs/:id", function(req, res){
```

```
Blog.findById(req.params.id, function(err, foundBlog){
          res.redirect("/blogs");
       } else {
           res.render("show", {blog: foundBlog});
});
app.delete("/blogs/:id", function(req, res){
  Blog.findByIdAndRemove(req.params.id, function(err){
          res.redirect("/blogs");
          res.redirect("/blogs");
   });
```

```
app.listen(3000, function(){
    console.log("server is running");
})
```

landing.ejs

```
%- include("partials/header") %>
<section>
 <div class="jumbotron jumbotron-fluid">
   <nav class="navbar navbar-expand-lg">
     <a class="navbar-brand" href="/">SHAURYA</a>
      <button class="navbar-toggler" type="button" data-toggle="collapse"</pre>
data-target="#navbarTogglerDemo02" aria-controls="navbarTogglerDemo02"
aria-expanded="false" aria-label="Toggle navigation">
       <span class="navbar-toggler-icon"></span>
     </button>
     <div class="collapse navbar-collapse" id="navbarTogglerDemo02">
```

```
<a class="nav-link active" href="/">HOME</a>
 <a class="nav-link" href="/blogs">BLOG</a>
 <a class="nav-link" href="/about">ABOUT</a>
 <a class="nav-link" href="/media">MEDIA</a>
 <a class="nav-link" href="/contact">CONTACT</a>
```

```
</div>
  </nav>
  <div class="container-top">
    <h1 class="header animate animate backInLeft">Celebrating
the online culture of posting</h1>
                   animate backInRight">Bringing in the digital impact...
  </div>
    <div class="container m-5 p-5 pb-0 mb-0">
     <div class="row">
        SHAURYA SARSWAT
             Full-Stack Developer (MERN) | Competitive Programmer |
Content Writer | Blogger
```

```
class="nav-link"><a
href="https://www.instagram.com/sarswatshaurya/"><svg
xmlns="http://www.w3.org/2000/svg"
                                      width="16"
                                                       height="16"
fill="currentColor" class="bi bi-instagram" viewBox="0 0 16 16">
                    <path d="M8 0C5.829 0 5.556.01 4.703.048 3.85.088</pre>
3.269.222 2.76.42a3.917 3.917 0 0 0-1.417.923A3.927 3.927 0 0 0 .42
3.297.04.852.174 1.433.372
                                          1.942.205.526.478.972.923
1.417.444.445.89.719 1.416.923.51.198 1.09.333 1.942.372C5.555 15.99 5.827
16 8 16s2.444-.01 3.298-.048c.851-.04 1.434-.174 1.943-.372a3.916 3.916 0
1.416-.923c.445-.445.718-.891.923-1.417.197-.509.332-1.09.372-1.942C15.99
                      16
                                         10.173
8s-.01-2.445-.048-3.299c-.04-.851-.175-1.433-.372-1.941a3.926 3.926
0-.923-1.417A3.911
                          3.911
13.24.42c-.51-.198-1.092-.333-1.943-.372C10.443.01
                                               10.172
1.486.275.373.145.64.319.92.599.28.28.453.546.598.92.11.281.24.705.275
1.485.039.843.047 1.096.047 3.231s-.008 2.389-.047 3.232c-.035.78-.166
1.203-.275
                   1.485a2.47
                                      2.47
1-.599.919c-.28.28-.546.453-.92.598-.28.11-.704.24-1.485.276-.843.038-1.09
6.047-3.232.047s-2.39-.009-3.233-.047c-.78-.036-1.203-.166-1.485-.276a2.47
      2.478
            0 0 1-.92-.598 2.48 2.48
1-.6-.92c-.109-.281-.24-.705-.275-1.485-.038-.843-.046-1.096-.046-3.233
0-2.136.008-2.388.046-3.231.036-.78.166-1.204.276-1.486.145-.373.319-.64.5
99-.92.28-.28.546-.453.92-.598.282-.11.705-.24
                                               1.485-.276.738-.034
1.024-.044 2.515-.045v.002zm4.988 1.328a.96.96 0 1 0 0 1.92.96.96 0 0 0
0-1.92zm-4.27 1.122a4.109 4.109 0 1 0 0 8.217 4.109 4.109 0 0 0 0-8.217zm0
</svg></a>
                                                class="nav-link"><a
href="https://www.facebook.com/shaurya.sarswat.5"><svg
xmlns="http://www.w3.org/2000/svg"
                                                       height="16"
fill="currentColor" class="bi bi-meta" viewBox="0 0 16 16">
```

```
<path fill-rule="evenodd" d="M8.217 5.243C9.145 3.988</pre>
3.725-1.543 0-2.395-.866-3.924-3.4241-.667-1.123-.118-.197a54.944 54.944 0
0 0-.53-.8771-1.178 2.08c-1.673 2.925-2.615 3.541-3.923 3.541c1.086 13.632
   12.217 0 9.973 0 6.388 1.995 3
                                                4.598
.625.039.924.122.31.086.611.22.913.407.577.359
                                               1.154.915
                                                              1.782
             2.224c-.252-.41-.494-.787-.727-1.133L9 6.326c.845-1.305
1.543-1.954 2.372-1.954 1.723 0 3.102 2.537 3.102 5.653 0 1.188-.39
               1.877-.773 0-1.142-.51-2.61-2.871-.937-1.565ZM4.846
1.877-1.195
4.756c.725.1 1.385.634 2.34 2.001A212.13 212.13 0 0 0 5.551 9.3c-1.357
2.126-1.826 2.603-2.581 2.603-.777 0-1.24-.682-1.24-1.9 0-2.602
1.298-5.264 2.846-5.264.091 0 .181.006.27.018z"/>
              </svg></a>
                                            <a</pre>
href="https://linkedin.com/in/shauryasarswat/"><svg
xmlns="http://www.w3.org/2000/svg"
                                       width="16"
                                                         height="16"
fill="currentColor" class="bi bi-linkedin" viewBox="0 0 16 16">
                <path d="M0 1.146C0 .513.526 0 1.175 0h13.65C15.474 0 16</pre>
.513 16 1.146v13.708c0 .633-.526 1.146-1.175 1.146H1.175C.526 16 0 15.487
0 14.854V1.146zm4.943 12.248V6.169H2.542v7.225h2.401zm-1.2-8.212c.837
1.358-.554
                       1.358-1.248-.015-.709-.52-1.248-1.342-1.248-.822
0-1.359.54-1.359 1.248 0 .694.521 1.248 1.327 1.248h.016zm4.908
8.212V9.359c0-.216.016-.432.08-.586.173-.431.568-.878 1.232-.878.869
1.216.662
                                                               1.216
1.634v3.865h2.401v9.25c0-2.22-1.184-3.252-2.764-3.252-1.274
0-1.845.7-2.165
                  1.193v.025h-.016a5.54
                                            5.54
.016-.025V6.169h-2.4c.03.678 0 7.225 0 7.225h2.4z"/>
              </svq></a>
                                            class="nav-link"><a</li>
href="https://github.com/ShauryaSarswat"><svg
xmlns="http://www.w3.org/2000/svg"
                                      width="16"
                                                        height="16"
fill="currentColor" class="bi bi-qithub" viewBox="0 0 16 16">
```

```
<path d="M8 0C3.58 0 0 3.58 0 8c0 3.54 2.29 6.53 5.47</pre>
7.59.4.07.55-.17.55-.38
0-.19-.01-.82-.01-1.49-2.01.37-2.53-.49-2.69-.94-.09-.23-.48-.94-.82-1.13-
.28-.15-.68-.52-.01-.53.63-.01 1.08.58 1.23.82.72 1.21 1.87.87
2.33.66.07-.52.28-.87.51-1.07-1.78-.2-3.64-.89-3.64-3.95
1.32-.27 2-.27.68 0 1.36.09 2 .27 1.53-1.04 2.2-.82 2.2-.82.44 1.1.16
1.92.08
       3.95.29.25.54.73.54 1.48 0 1.07-.01 1.93-.01 2.2 0 .21.15.46.55.38A8.012
8.012 0 0 0 16 8c0-4.42-3.58-8-8-8z"/>
           </svg></a>
         </div>
     </div>
    </div>
    class="nav-item">
      <a class="nav-link" href="/blogs">BLOGS</a>
     class="nav-item">
       <a class="nav-link" href="/about">ABOUT</a>
```

```
<a class="nav-link" href="/resume">RESUME</a>
     <a class="nav-link" href="/media">MEDIA</a>
     <div id="line"><hr /></div>
    <div class="row inserting">
     <div class="col-4 jingle">
            animate bounce">
         Why Read ?
       </div>
     <div class="col-8">
         I am an amateur writer about various fields, and subfields and
I try my best to put out all my experience in these micro-blogs to make
you enjoy all the fun I had experiencing them.
```

```
</div>
    </div>
    <div class="row inserting">
      <div class="col-4 jingle">
             animate bounce">
         What do I write ?
        </div>
      <div class="col-8">
           Professionally i write mostly about the entrepreneurship and
career development with a pinch of computer science and technology as
well, though from some time i am trying to have hands onn over life
experiences.
      </div>
    </div>
    <div class="col-12">
      <div class="text-center">
```

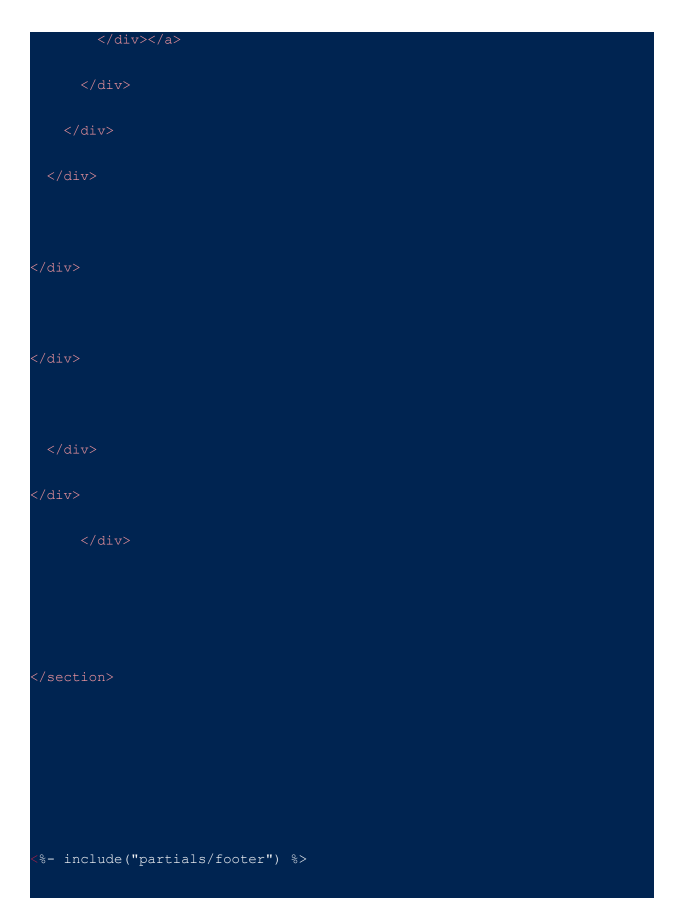
```
src="https://images.unsplash.com/photo-1497091071254-cc9b2ba7c48a?ixid=Mnw
xMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=c
rop&w=1174&q=80" class="training">
      </div></div>
 <div class="text-center m-0 p-0 mt-5 pt-5 sectioned">
   <div class="container-fluid">
     <h1 class="display-header2">
       Featured Blogs
     </h1>
     <div class="row inserting">
       <div class="col-4 jingle">
        Professional Ethics
        </div>
       <div class="col-8">
```

Professional ethics are principles that govern the behaviour of a person or group in a business environment. Like values, professional ethics provide rules on how a person should act towards other people and institutions in such an environment. </div> </div> <div id="line"><hr /></div> <div class="row row-cols-1 row-cols-md-2 mt-5"> <div class="col mb-4"> <div class="card"style="background: inherit;"> src="https://images.unsplash.com/photo-1562813733-b31f71025d54?ixid=MnwxMj A3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=crop &w=1169&q=80" class="card-img-top" alt="..."> href="http://localhost:3000/blogs/618c97c95de35e2010182934"><div class="card-body" style="background: inherit;"> <h5 class="card-title text-dark"> Things that made me choose language for coding</h5> </div> </div> </div>

```
<div class="col mb-4">
         <div class="card"style="background: inherit;">
src="https://miro.medium.com/max/1250/1*b9Frw09ZoOuUjJJCe0ziqQ.jpeg"
class="card-img-top" alt="...">
href="http://localhost:3000/blogs/618c974c5de35e2010182933">
           <div class="card-body"style="background: inherit;">
                    <h5 class="card-title text-dark">How I thought of a
startup</h5>
           </div></a>
         </div>
       </div>
     </div>
    </div>
  </div>
  <div class="container-fluid jingle2">
    <div class="row inserting">
```

```
<div class="col-4 jingle3">
       Crazy Experiences
       </div>
     <div class="col-8">
               Experience refers to conscious events in general, more
specifically to perceptions, or to the practical knowledge and familiarity
that is produced by these conscious processes. Understood as a conscious
event in the widest sense, experience involves a subject to which various
items are presented.
       </div>
   </div>
   <div id="line"><hr /></div>
 <div class="row row-cols-1 row-cols-md-2 mt-5">
   <div class="col mb-4">
     <div class="card"style="background: inherit;">
                                                                 <ima
src="https://cdn.vox-cdn.com/thumbor/akXZjm5HAkN3G8qLr10aFnMOMb8=/0x0:4031
x2687/920x613/filters:focal(1694x1022:2338x1666):format(webp)/cdn.vox-cdn.
```

```
com/uploads/chorus image/image/70123435/IMG 1982                              1 .0.jpg"
class="card-img-top" alt="...">
href="http://localhost:3000/blogs/618ca00afaffaa497000e9f6"><div
class="card-body text-center"style="background: inherit;">
          <h5 class="card-title text-dark">
            All I want from my smartwatch is to give me a break < /h5 >
      </div>
    </div>
    <div class="col mb-4">
      <div class="card"style="background: inherit;">
                                                                         <ima
src="https://cdn.vox-cdn.com/thumbor/LCYMeo44nWc8AJmRsJF8TIo5pac=/0x0:2040
x1360/1120x0/filters:focal(0x0:2040x1360):format(webp):no upscale()/cdn.vo
x-cdn.com/uploads/chorus asset/file/22863264/akrales 210917 4760 0441.jpg"
class="card-img-top" alt="...">
        <a href="http://localhost:3000/blogs/618ca052faffaa497000e9f7">
        <div class="card-body text-center"style="background: inherit;">
           <h5 class="card-title text-dark">iPhone 13 Pro vs. Pixel 6 Pro:
what 2,000 photos tell us</h5>
```



Index.ejs:

```
%- include("partials/header3") %>
<nav class="navbar navbar-expand-lg fixed-top">
   <a class="navbar-brand" href="/">SHAURYA</a>
    <button class="navbar-toggler" type="button" data-toggle="collapse"</pre>
data-target="#navbarTogglerDemo02" aria-controls="navbarTogglerDemo02"
aria-expanded="false" aria-label="Toggle navigation">
    <span class="navbar-toggler-icon"></span>
   </button>
   <div class="collapse navbar-collapse" id="navbarTogglerDemo02">
    <a class="nav-link " href="/">HOME</a>
      <a class="nav-link active" href="/blogs">BLOG</a>
```

```
<a class="nav-link" href="/about">ABOUT</a>
      <a class="nav-link" href="/media">MEDIA</a>
      <a class="nav-link" href="/contact">CONTACT</a>
      <a class="nav-link" href="/blogs/new">WRITE</a>
     </nav>
<div class="text container mt-5 pt-5">
        <% blogs.forEach(function(blog) { %>
```

```
<a class="animate animated animate pulse nav-link"</pre>
href="/blogs/<%=blog. id%>">
              <span class=""><%= blog.title %></span>
                 <%= blog.body.substring(0,300) %>
<span class="text-primary">READ MORE</span>
          </a>
                         <div id="line"><hr /></div>
          <% }) %>
       </div>
%- include("partials/footer") %>
```

Contact.ejs:

```
<nav class="navbar navbar-expand-lg">
    <a class="navbar-brand" href="/">SHAURYA</a>
     <button class="navbar-toggler" type="button" data-toggle="collapse"</pre>
data-target="#navbarTogglerDemo02" aria-controls="navbarTogglerDemo02"
aria-expanded="false" aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarTogglerDemo02">
      <a class="nav-link" href="/">HOME</a>
       <a class="nav-link" href="/blogs">BLOG</a>
        <a class="nav-link" href="/about">ABOUT</a>
```

```
<a class="nav-link" href="/media">MEDIA</a>
    <a class="nav-link active" href="/contact">CONTACT</a>
    </div>
</nav>
<div class="container-top">
 <h1 class="header">Celebrating the online culture of posting</h1>
 Bringing in the digital impact...
<div class="mt-5 text-center pt-5">
   <h1 class="display-header">
      Lets Talk in More Detail
   </h1>
```

```
</div>
    <div class="row pt-5 mt-5 pb-5 mb-5">
       <div class="col-4">
                  <img src="images/contact.png" class="animate__animated"</pre>
animate__pulse" alt="">
       </div>
       <div class="col-8">
                <div class="form-row">
                    <div class="col-md-6 mb-3">
                      <label for="validationTooltip01">First name</label>
                                   <input type="text" class="form-control"</pre>
id="validationTooltip01" value="Shaurya" required>
                      <div class="valid-tooltip">
                       Looks good!
                      </div>
                    </div>
                    <div class="col-md-6 mb-3">
                      <label for="validationTooltip02">Last name</label>
                                   <input type="text" class="form-control"</pre>
id="validationTooltip02" value="Sarswat" required>
```

```
<div class="valid-tooltip">
                       Looks good!
                      </div>
                    </div>
                  </div>
                  <div class="form-row">
                   <div class="col-md-6 mb-3">
                      <label for="validationTooltip03">City</label>
                                  <input type="text" class="form-control"</pre>
id="validationTooltip03" required>
                        Please provide a valid city.
                     </div>
                    </div>
                    <div class="col-md-3 mb-3">
                      <label for="validationTooltip04">State</label>
                                            <select class="custom-select"</pre>
id="validationTooltip04" required>
                                                <option selected disabled</pre>
value="">Choose...</option>
                        <option>...
```

```
</select>
                      <div class="invalid-tooltip">
                        Please select a valid state.
                      </div>
                    </div>
                    <div class="col-md-3 mb-3">
                      <label for="validationTooltip05">Zip</label>
                                   <input type="text" class="form-control"</pre>
id="validationTooltip05" required>
                      <div class="invalid-tooltip">
                        Please provide a valid zip.
                      </div>
                    </div>
                  </div>
                <div class="form-group">
                               <label for="exampleFormControlInput1">Email
address</label>
                                 <input type="email" class="form-control"</pre>
id="exampleFormControlInput1"
placeholder="ShauryasarswatpersonalAC@gmail.com">
                </div>
```

```
<div class="form-group">
                           <label for="exampleFormControlTextarea1">Example
textarea</label>
                                            <textarea class="form-control"</pre>
id="exampleFormControlTextarea1" rows="3"></textarea>
                  </div>
                         <button class="btn btn-outline-dark rounded-pill"</pre>
type="submit">Submit form</button>
                </form>
        </div>
    </div>
</div>
</section>
 <%- include("partials/footer") %>
```

About.ejs:

```
<%- include("partials/header2") %>
```

```
<section>
 <div class="jumbotron jumbotron-fluid">
   <nav class="navbar navbar-expand-lg">
    <a class="navbar-brand" href="/">SHAURYA</a>
     <button class="navbar-toggler" type="button" data-toggle="collapse"</pre>
data-target="#navbarTogglerDemo02" aria-controls="navbarTogglerDemo02"
aria-expanded="false" aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarTogglerDemo02">
      <a class="nav-link" href="/">HOME</a>
        <a class="nav-link" href="/blogs">BLOG</a>
```

```
<a class="nav-link active" href="/about">ABOUT</a>
    <a class="nav-link" href="/media">MEDIA</a>
    <a class="nav-link " href="/contact">CONTACT</a>
    </div>
</nav>
<div class="container-top">
 <h1 class="header">Celebrating the online culture of posting</h1>
 Bringing in the digital impact...
</div>
<div class="mt-5 text-center pt-5">
   <h1 class="display-header">
```

```
Know me here !
       </h1>
   </div>
   <div class="row pt-5 mt-5 pb-5 mb-5">
       <div class="col-4">
                   <img src="images/myimg.png" class="animate animated</pre>
animate pulse" alt="">
       </div>
       <div class="col-4">
           <div class="row">
               <div class="col-10">
                               <div class="badge-base LI-profile-badge"</pre>
data-locale="en US"
                            data-size="large" data-theme="dark"
data-type="HORIZONTAL" data-vanity="shauryasarswat" data-version="v1"><a
class="badge-base link
                                                         LI-simple-link"
href="https://in.linkedin.com/in/shauryasarswat?trk=profile-badge"></a></d
iv>
               </div>
               <div class="col-2 animate animate pulse">
                   <img src="images/usingimg.png" >
               </div>
```

```
</div>
</div>
</div>
</div>
</section>
```

Media.ejs:

```
<%- include ("partials/footer") %>
```

New.ejs:

```
%- include("partials/header5") %>
<div class="navbar-nav fixed-top m-5">
   <a href="/blogs" class="text-light nav-link"> <- Go Back </a>
 </div>
<div class="text-center p-5">
    <div class="display-header2 animate animated animate jackInTheBox"</pre>
style="font-size: 4rem; font-weight: bold;">
        Enter the blog Contents <svg xmlns="http://www.w3.org/2000/svg"
width="16" height="16" fill="currentColor" class="bi bi-pen-fill"
viewBox="0 0 16 16">
                <path d="m13.498.795.149-.149a1.207 1.207 0 1 1 1.707</pre>
1-.233.1311-4 1a.5.5 0 0 1-.606-.60611-4a.5.5 0 0
.131-.23219.642-9.642a.5.5 0 0 0-.642.056L6.854 4.854a.5.5 0
1-.708-.708L9.44.854A1.5 1.5 0 0 1 11.5.796a1.5 1.5 0 0 1 1.998-.001z"/>
        </svg>
   </div>
         <form action"/blogs" method="POST" class="animate animated</pre>
animate slideInLeft">
```

```
<input type="text" class="text-center mt-5 mb-5"</pre>
name="blog[title]" placeholder="TITLE" require style="width: 50%; border:
0; border-bottom: 1px solid black; background-color: inherit;font-family:
-apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu,
Cantarell, 'Open Sans', 'Helvetica Neue', sans-serif;">
                   <input class="text-center mt-5 mb-5" type="text"</pre>
name="blog[image]" placeholder="IMAGE URL" required style="width: 50%;
             border-bottom: 1px solid black;
                                                     background-color:
inherit;font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI',
Roboto, Oxygen, Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue',
sans-serif;">
             <textarea class="text-center mt-5 mb-5" name="blog[body]"</pre>
placeholder="CONTENT" required style="height: 400px;width: 50%; border:
                 solid
                              black; margin:
                                                   5px; background-color:
0;border:1px
inherit;font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI',
Roboto, Oxygen, Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue',
sans-serif;"></textarea>
       <input type="submit" class="btn btn-outline-dark"></div>
       </form>
</div>
 %- include("partials/footer") %>
```

Resume.ejs:

PARTIALS

Footer.ejs:

```
<script
src="https://cdn.jsdelivr.net/npm/jquery@3.5.1/dist/jquery.slim.min.js"
integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+O
rCXaRkfj" crossorigin="anonymous"></script>
                                                                    <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/js/bootstrap.bundle
.min.js"
integrity="sha384-fQybjqWLrvvRqtW6bFlB7jaZrFsaBXjsOMm/tB9LTS58ONXqqbR9W8oW
ht/amnpF" crossorigin="anonymous"></script>
integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+O
  </body>
</html>
```

Footer2.ejs:

```
<div class="container-fluid" style="background: linear-gradient(to top,</pre>
rgba(0, 0, 0, 0.1),rgba(0, 0, 0, 0.5), rgba(0, 0, 0, 1) ),
url(https://images.unsplash.com/photo-1541701494587-cb58502866ab?ixlib=rb-
1.2.1&ixid=eyJhcHBfaWQiOjEyMDd9&auto=format&fit=crop&w=1050&q=80);
     background-repeat: no-repeat;
  background-size: cover; margin: 0px;
  padding-bottom: 0px;
  margin-bottom: 0px;
  height: 370px;
  width: 100%;">
   <div class="card-deck zambian" style="margin-left: 50px;margin-right:</pre>
50px;">
 <div class="card cardFooter">
   <div class="card-body pad0">
       <h5 class="card-title"><img src="/images/logo.png" style="height:</pre>
45px;width: 45px;"><a href="/"><span style="color: white;font-family:
'Monoton', cursive; font-size: 1.82rem; ">Blogger M-App</span></a></h5>
       A platform where you can type to
inspire the people all over the world !
      In today's world ,where we have no
time to talk and connect to our people ,blogs do serve as a medium for
reaching out the public <br>The Significant trend in the industry to reach
```

```
out public for market and response also served as a task background for
effective growth of the mass and electronic blog media.<br>
             <small class="text-light">- SHAURYA
SARSWAT<br/>fOUNDER CEO - Blogger M-App )</small>
   </div>
 </div>
 <div class="card cardFooter">
   <div class="card-body pad0">
                               <h1 class="card-title text-light"
text-center"><u>Quick-Links</u></h1>
                        class=" justify-content-center text-center"
style="list-style-type: none; margin-top: 10px;padding: 25px;">
   <a href="/blogs"><i class="home icon" style="font-size: 2rem;color:</pre>
white;"></i><span class="sr-only">(current)</span></a>
 <br>
 >
          href="/about"><i class="user circle icon" style="font-size:
2rem; color: white; "></i></a>
 >
      <a href="#"><i class="github icon" style="font-size: 2rem;color:</pre>
white;"></i></a>
```

```
<br>
                    href="mailto:shauryasarswatpersonalAC@gmail.com"><i</pre>
class="envelope icon" style="font-size: 2rem;color: white;"></i></a>
 <br>
 >
   <a href="https://bossinthechair.blogspot.com/"><i class="blogger icon"</pre>
style="font-size: 2rem; color: white; "></i>>/a>
 </div>
 </div>
 <div class="card col-sm-4 cardFooter">
   <div class="card-body pad0">
     <h1 class="card-title text-light">Physical Contact Sources:</h1>
     <u>ADDRESS</u>
              <i class="home"</pre>
style="font-size: 2rem;color: white;"></i>A-66, Harpal Nagar , Gandhi
Nagar ,Moradabad ,Uttar Pradesh, 244001<br>
                                                            <iframe
src="https://www.qooqle.com/maps/embed?pb=!1m26!1m12!1m3!1d111835.40440156
```

```
896!2d78.69751187713128!3d28.843135359917667!2m3!1f0!2f0!3f0!3m2!1i1024!2i
768!4f13.1!4m11!3e6!4m3!3m2!1d28.823285199999997!2d78.7771628!4m5!1s0x390a
fbea2f5646c9%3A0xb8c97ce4e95398db!2zTW9yYWRhYmFkIOCkruClgeCksOCkvuCkpuCkvu
CkrOCkvuCkpg!3m2!1d28.8386481!2d78.7733286!5e0!3m2!1sen!2sin!4v16019980495
                    width="400"
87!5m2!1sen!2sin"
                                         height="160"
                                                           frameborder="0"
stvle="border:0;"
                                                       aria-hidden="false"
                           allowfullscreen=""
tabindex="0"></iframe>
   </div>
  </div>
                               </div><div
                                                        class="text-center
text-light">BloggerM-App@2020Copywright</div>
</div>
</div>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/semantic-ui/2.4.1/semantic.js"
integrity="sha512-VYhOmOOgmYsSFb0oxQcqkRrm/YmAnwNcuahdvSfMaQW7JqWb9g6XUciS
ICYUEOd0C3N+s1fN+Kkn85q+iYsDew==" crossorigin="anonymous"></script> <!--
          <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"</pre>
integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+O
rCXaRkfj" crossorigin="anonymous"></script>
src="https://cdn.jsdelivr.net/npm/popper.js@1.16.1/dist/umd/popper.min.js"
integrity="sha384-9/reFTGAW83EW2RDu2S0VKaIzap3H661ZH81PoY1FhbGU+6BZp6G7niu
735Sk71N" crossorigin="anonymous"></script>
```

Header.ejs:

```
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
nk
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Roboto:wght@700&display=swa
p" rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"</pre>
rel="stylesheet">
                                                           rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.
css"
integrity="sha384-zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzuqKfdKlfG/
eSrtxUkn" crossorigin="anonymous">
    <link rel="stylesheet" href="stylesheets/landing.css">
 </head>
```

```
<br/>body>
```

Header2.ejs:

```
<!doctype html>
<html lang="en">
   <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
   ink
   rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
   <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
nk
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Roboto:wght@700&display=swa
p" rel="stylesheet">
   <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
                                           link
                                                          rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.
css"
integrity="sha384-zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzuqKfdKlfG/
eSrtxUkn" crossorigin="anonymous">
   <link rel="stylesheet" href="stylesheets/contact.css">
   <title></title>
  </head>
```

Header3.ejs:

```
<!doctype html>
```

```
<html lang="en">
    link
      rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css"
    <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    ink
    rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
```

```
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
nk
href="https://fonts.googleapis.com/css2?family=Roboto:wght@700&display=swa
p" rel="stylesheet">
   <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"</pre>
rel="stylesheet">
                                           link
                                                           rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.
css"
integrity="sha384-zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzuqKfdKlfG/
eSrtxUkn" crossorigin="anonymous">
   <link rel="stylesheet" href="stylesheets/index.css">
   <title></title>
  </head>
```

Header4.ejs:

```
<!doctype html>
<html lang="en">
```

```
<head>
   ink
     rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css"
   <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
   <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
   ink
   rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css">
    <link rel="preconnect" href="https://fonts.googleapis.com">
```

```
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Roboto:wght@700&display=swa
p" rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"</pre>
rel="stylesheet">
                                                           rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.
css"
integrity="sha384-zCbKRCUGaJDkgS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzugKfdKlfG/
eSrtxUkn" crossorigin="anonymous">
    <link rel="stylesheet" href="stylesheets/show.css">
    <title></title>
  </head>
```

Header5.ejs:

```
<!doctype html>
<html lang="en">
   <meta charset="utf-8">
     <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
   ink
   rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/4.1.1/animate.min
.css">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.qstatic.com" crossorigin>
link
href="https://fonts.googleapis.com/css2?family=Bebas+Neue&display=swap"
rel="stylesheet">
   <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
nk
href="https://fonts.googleapis.com/css2?family=Roboto:wght@700&display=swa
p" rel="stylesheet">
    <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"</pre>
rel="stylesheet">
                                                           rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.
integrity="sha384-zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2y1zuqKfdKlfG/
eSrtxUkn" crossorigin="anonymous">
   <link rel="stylesheet" href="stylesheets/new.css">
   <title></title>
  </head>
  <body style="background-color: rgb(250,190,0);">
```

STYLESHEETS

Landing.css:

```
.jumbotron{

padding-top: 0;
```

```
background-image:
                                                        linear-gradient(to
right,rgba(250,190,0,1),rgba(250,190,0,1),rgba(250,190,0,0.8),rgba(250,190
,0,0.2)),
url(https://images.unsplash.com/photo-1507099985932-87a4520ed1d5?ixid=Mnwx
MjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=cr
op&w=1170&q=80);
   background-position: right;
   background-size: cover;
   background-repeat: no-repeat;
   height: 670px;
   padding: 0.5% 8%;
   position: absolute !important;
   z-index: 1;
   width: 100%;
   margin-top: 0%;
.active
   color: wheat;
   text-decoration: underline;
```

```
.navbar
   padding: 0%;
   margin: 0%;
.navbar-brand
   font-family: 'Roboto', sans-serif;
   font-weight: 700;
   font-size: 3rem;
.navbar-brand:hover
   color: rgb(24, 22, 22);
.nav-link
```

```
font-family: 'Roboto', sans-serif;
   font-weight: 500;
   font-size: 1rem;
   color: black;
   text-transform: uppercase;
   letter-spacing: 0.2rem;
.nav-link:hover
   color: wheat;
   text-decoration: underline;
   transition-duration:1s;
   color: white;
   font-size: 40px;
```

```
.navbar-toggler
   background-color: wheat;
   border-radius: 100vh;
   height: 2rem;
   width: 2rem;
   color: black;
.header
   font-size: 6rem;
   font-family: ;
   font-weight: 700;
   font-size: 2rem;
   font-family: 'Bebas Neue', cursive;
```

```
letter-spacing: 0.5rem;
   font-weight: 400;
   font-weight: bold;
.text-black .nav .nav-link
.bi{
.bi:hover
#lowerNav
```

```
color: blue;
section .nav-link
.lowerCode .nav-link
   margin-top: 4rem;
   color: blueviolet;
   margin-right: 6rem;
   margin-left: 6rem;
.lowerCode .nav-link:hover
   text-decoration: underline;
   color: black;
```

```
hr {
    border: 0;
    clear:both;
    display:block;
    width: 96%;
    background-color:black;
    height: 1px;
    margin-top: 4rem;
    padding-bottom: 1rem;
.jingle
    border-right: 3px solid gray;
.display-inserting
```

```
color: black;
   font-size: 2rem;
   font-weight: 500;
   text-transform: uppercase;
   width: 1000px;
   height: 454px;
   margin-top: 5rem;
   background-color: #f0f0f0;
   width: ;
.display-header2
```

```
{font-family: 'Roboto', sans-serif;
   font-size: 4rem;
   font-weight: 700;
   text-transform: uppercase;
   margin-bottom: 5rem;
   margin-top: 0;
   padding-top: 3rem;
   background-color: rgb(250,190,0);
right,rgba(250,190,0,1),rgba(250,190,0,0.65),rgba(250,190,0,0.4),rgba(250,
190,0,0.2)),
url(https://images.unsplash.com/photo-1507099985932-87a4520ed1d5?ixid=Mnwx
MjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=cr
op&w=1170&q=80); */
   border-right: 3px solid black;
```

```
.resumeImg

{
    min-height: 100vh;
    min-width: 100vh;
}
```

Index.css:

```
body
{
    background-color: rgb(250,190,0);
}
.navbar-brand
{
    font-family: 'Roboto', sans-serif;
    font-weight: 700;
    font-size: 3rem;
```

```
color: black;
.active
   text-decoration: underline;
   transition-duration: Oms;
.navbar-brand:hover
   color: rgb(24, 22, 22);
.nav-link
   font-family: 'Roboto', sans-serif;
   font-weight: 500;
   font-size: 1rem;
   color: black;
   text-transform: uppercase;
   letter-spacing: 0.2rem;
```

```
.nav-link:hover
   text-decoration: underline;
   transition-duration:1s;
.text
   color: white;
   font-size: 40px;
.navbar-toggler
   background-color: wheat;
   border-radius: 100vh;
   height: 2rem;
```

```
color: black;

hr {

border: 0;

clear:both;

display:block;

width: 96%;

background-color:black;

height: 1px;

}
```

Contact.css:

```
.jumbotron{

padding-top: 0;

background-image: linear-gradient(to right,rgba(250,190,0,1),rgba(250,190,0,0.8),rgba(250,190,0,0.2)),

url(https://images.unsplash.com/photo-1507099985932-87a4520ed1d5?ixid=Mnwx
```

```
MjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=cr
op&w=1170&q=80);
   background-position: right;
   background-size: cover;
   background-repeat: no-repeat;
   height: 450px;
   padding: 0.5% 8%;
   position: absolute !important;
    z-index: 1;
   width: 100%;
   margin-top: 0%;
.active
    text-decoration: underline;
   transition-duration: Oms;
.navbar
```

```
padding: 0%;
   margin: 0%;
.navbar-brand
   font-family: 'Roboto', sans-serif;
   font-weight: 700;
   font-size: 3rem;
   color: black;
.navbar-brand:hover
   color: rgb(24, 22, 22);
.nav-link
   font-family: 'Roboto', sans-serif;
   font-weight: 500;
```

```
color: black;
   text-transform: uppercase;
   letter-spacing: 0.2rem;
.nav-link:hover
   text-decoration: underline;
   transition-duration:1s;
.text
   font-size: 40px;
.navbar-toggler
   background-color: wheat;
```

```
border-radius: 100vh;
   height: 2rem;
   width: 2rem;
.header
   font-size: 6rem;
   font-family: ;
   font-weight: 700;
   color: white;
   font-family: 'Bebas Neue', cursive;
   letter-spacing: 0.5rem;
   font-weight: 400;
```

New.css:

```
padding-top: 0;
                               background-image: linear-gradient(to
right,rgba(250,190,0,1),rgba(250,190,0,1),rgba(250,190,0,0.8),rgba(250,190
,0,0.2)),
url(https://images.unsplash.com/photo-1507099985932-87a4520ed1d5?ixid=Mnwx
MjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=cr
op&w=1170&q=80);
   background-position: right;
   background-size: cover;
   background-repeat: no-repeat;
   height: 670px;
   padding: 0.5% 8%;
   position: absolute !important;
    z-index: 1;
   width: 100%;
   margin-top: 0%;
```

```
.active
   text-decoration: underline;
.navbar
   padding: 0%;
   margin: 0%;
.navbar-brand
   font-family: 'Roboto', sans-serif;
   font-weight: 700;
```

```
.navbar-brand:hover
   color: rgb(24, 22, 22);
.nav-link
   font-family: 'Roboto', sans-serif;
   font-weight: 500;
   font-size: 1rem;
   text-transform: uppercase;
   letter-spacing: 0.2rem;
.nav-link:hover
   color: wheat;
   text-decoration: underline;
   transition-duration:1s;
```

```
font-size: 40px;
.navbar-toggler
   background-color: wheat;
   border-radius: 100vh;
   height: 2rem;
   width: 2rem;
.header
   font-family: ;
    font-weight: 700;
```

```
color: white;
.header-lead
   font-size: 2rem;
   font-family: 'Bebas Neue', cursive;
   letter-spacing: 0.5rem;
   font-weight: 400;
   font-weight: bold;
.text-black .nav .nav-link
.bi{
```

```
.bi:hover
#lowerNav
section .nav-link
.lowerCode .nav-link
   margin-top: 4rem;
   margin-right: 6rem;
   margin-left: 6rem;
```

```
.lowerCode .nav-link:hover
    text-decoration: underline;
    color: black;
    transition-duration: 1s;
hr {
    border: 0;
    clear:both;
   display:block;
   width: 96%;
   background-color:black;
   height: 1px;
    margin-top: 4rem;
    padding-bottom: 1rem;
```

```
.jingle
   border-right: 3px solid gray;
.display-inserting
   color: black;
   font-size: 2rem;
   font-weight: 500;
   text-transform: uppercase;
   width: 1000px;
   height: 454px;
   margin-top: 5rem;
```

```
.sectioned
   background-color: #f0f0f0;
   width: ;
.display-header2
{font-family: 'Roboto', sans-serif;
   font-size: 4rem;
   font-weight: 700;
   text-transform: uppercase;
   margin-bottom: 5rem;
   margin-top: 0;
   padding-top: 3rem;
   background-color: rgb(250,190,0);
```

```
190,0,0.2)),
url(https://images.unsplash.com/photo-1507099985932-87a4520ed1d5?ixid=Mnwx
MjA3fDB8MHxwaG90bylwYWdlfHx8fGVufDB8fHx8&ixlib=rb-1.2.1&auto=format&fit=cr
op&w=1170&q=80); */
}
.jingle3
{
   border-right: 3px solid black;
}
```

Show.css:

```
body
{
    background-color: rgb(250,190,0);
}
.navbar-brand
{
    font-family: 'Roboto', sans-serif;
    font-weight: 700;
```

```
font-size: 3rem;
   color: black;
   text-decoration: underline;
   transition-duration: 0ms;
.navbar-brand:hover
   color: rgb(24, 22, 22);
   font-family: 'Roboto', sans-serif;
   font-weight: 500;
   font-size: 1rem;
   text-transform: uppercase;
```

```
letter-spacing: 0.2rem;
.nav-link:hover
   color: wheat;
   text-decoration: underline;
   transition-duration:1s;
   font-size: 40px;
.navbar-toggler
   background-color: wheat;
   border-radius: 100vh;
   height: 2rem;
```

```
width: 2rem;
hr {
   border: 0;
   clear:both;
   display:block;
   background-color:black;
   height: 1px;
```

Bibliography

- 1. Coursera
- 2. W3schools
- 3. DukeLearntoprogramming.com
- 4. Codepen.io
- 5. Mozilla Developers Network
- 6. NodeJs (Official Documentation)
- 7. Mongo DB (About Official Documentation)
- 8. Express Js (Official Documentation)
- 9. Express Js Frameworks (Expressjs.com)