Ex. No: 1	Daysonal CV Using HTMI
13.07.2023	Personal CV Using HTML

To create a CV using only HTML.

Algorithm:

- 1. Plan your CV.
- 2. Create a HTML document.
- 3. Add the required content.

#l1 {padding-left: 0pt; }

4. Preview and Save

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
    <title>file 1689783909040</title>
    <style type="text/css"> * {margin:0; padding:0; text-indent:0; }
    h1 { color: #003579; font-family:Calibri, sans-serif; font-style: italic; font-weight:
bold; text-decoration: none; font-size: 20.5pt; }
    .p, p { color: black; font-family:Calibri, sans-serif; font-style: normal; font-weight:
normal; text-decoration: none; font-size: 11pt; margin:0pt; }
    .s1 { color: #003579; font-family:Calibri, sans-serif; font-style: italic; font-weight:
normal; text-decoration: none; font-size: 11pt; }
    .s2 { color: black; font-family:Calibri, sans-serif; font-style: italic; font-weight: normal;
text-decoration: none; font-size: 11pt; }
    .s3 { color: #003579; font-family:Calibri, sans-serif; font-style: italic; font-weight:
bold; text-decoration: none; font-size: 11pt; }
    .s4 { color: black; font-family:Calibri, sans-serif; font-style: italic; font-weight: bold;
text-decoration: none; font-size: 11pt; }
    h2 { color: black; font-family:Calibri, sans-serif; font-style: normal; font-weight: bold;
text-decoration: none; font-size: 11pt; }
    .s5 { color: black; font-family:Calibri, sans-serif; font-style: normal; font-weight: bold;
text-decoration: none; font-size: 11pt; }
    .s6 { color: black; font-family:Calibri, sans-serif; font-style: italic; font-weight: normal;
text-decoration: none; font-size: 11pt; }
    .s7 { color: black; font-family:Calibri, sans-serif; font-style: normal; font-weight:
normal; text-decoration: none; font-size: 11pt; }
    li {display: block; }
```

```
#l1> li>*:first-child:before {content: " ≡ "; color: black; font-family:Symbol, serif;
font-style: normal; font-weight: normal; text-decoration: none; font-size: 11pt; }
   table, tbody {vertical-align: top; overflow: visible; }
   </style>
 </head>
 <body>
   <h1 style="padding-left: 79pt;text-indent: 0pt;line-height: 25pt;text-align:
center;">Amoghavarsh Hiremath</h1>
   center;">Karnataka,India
   center;">E-mail: <a href="mailto:austinjaisonj@gmail.com" style=" color: black; font-
family:Calibri, sans-serif; font-style: italic; font-weight: normal; text-decoration: none;
font-size: 11pt;" target="_blank">amoghash80</a><span class="p">@gmail.com
</span>Phone number: <span class="p">+91 6360803602</span>
   left;"><a name="bookmark0">Education</a>
   left;"><a name="bookmark1">B-Tech: Computer Science with Specialization in IoT
</a><span class="s2">Shiv Nadar University Chennai Bachelor's degree program (4th
                            2021-2025</span><p class="s2" style="padding-
Semester ongoing)
left: 27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">GPA: 8.6<h2
style="padding-top: 6pt;padding-left: 27pt;text-indent: 0pt;text-align: left;">Class XII
<i>Jambagi PU College</i></h2><p class="s2" style="padding-left: 27pt;text-indent:
Opt;line-height: 13pt;text-align: left;">Department of Pre-University
Education(Karnataka)
                            2020-2021<p class="s2" style="padding-left:
27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">Final Percentage: 97%<h2
style="padding-top: 6pt;padding-left: 27pt;text-indent: 0pt;text-align: left;">Class X
<i>Phoenix Public School</i></h2>
   left;">Indian Certificate of Secondary Education Examination (ICSE)
2019<p class="s2" style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-
align: left;">Final Percentage: 90.2%<p class="s3" style="padding-top: 6pt;padding-
left: 11pt;text-indent: 0pt;text-align: left;"><a name="bookmark2">Portfolio of most
relevant project</a><br/>
   <h2 style="padding-left: 24pt;text-indent: 0pt;line-height: 13pt;text-align:
left;">StepWise
                     <i>| Python, Streamlit, HTML-CSS, Arduino, ESP-32
Cam, OpenCV </i> | </h2>
   ul id="l1">
     data-list-text=""=">
       A footfall
management application for analyzing the footfall data by performance metrics in a
store given from the ESP-32 Camera module with Arduino by Human Detection using
OpenCV.
     data-list-text=""=">
```

Aids the shopkeepers in knowing potential and performance of aisles to make marketing and advertising decisions on their products. <h2 style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">SocioPath | <i>HTML-CSS,JavaScript,ReactJS | </i></h2> data-list-text=""="> An application which helps startups find guidance, funding and support, connecting people from all the different fields to professionals alike. data-list-text=""="> left;">Provides an environment which supports innovations and solutions to grow.<h2 style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">Traffic Alert System | <i>Arduino,HC-SR04,Buzzer |</i></h2>| data-list-text=" ≤"><p style="padding-left: 62pt;text-indent: -18pt;text-indent: -18pt align: left;">A prototype that uses Arduino and the HC-SR04 UV module to alert inattentive drivers on road that are approaching a stop light.data-listtext="≤"><p style="padding-left: 62pt;text-indent: -18pt;line-height: 14pt;text-align: left;">Prevents accidents and keeps people from braking the rules. class="s3" style="padding-left: 11pt;text-indent: 0pt;line-height: 13pt;text-align: left;">Skills<p style="text-indent: 0pt;text-align: left;">
<h2 style="padding-left: 27pt;text-indent: 0pt;text-align: left;">Technical/Tools</h2><p style="padding-left: 27pt;text-indent: 0pt;text-align: left;">C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS, Tableau,Data Science and Analytics, Data Structures and Algorithms, Competitive Programming, Arduino, Raspberry Pi<h2 style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;textalign: left;">General/Tools</h2><p style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">Problem Solving, Communication, Flexibility<p style="textindent: Opt;text-align: left;">
 <a</pre> name="bookmark4">Achievements and Certifications<p style="text-indent: Opt;text-align: left;">

> <table style="border-collapse:collapse;margin-left:24.844pt" cellspacing="0"><p class="s5" style="padding-left: 2pt;text-indent: 0pt;line-height: 11pt;text-align: left;">Introduction to Soft Computingstyle="width:119pt"><p class="s6" style="padding-left: 15pt;text-indent: 0pt;line-height: 11pt;text-align: left;">April 2023<td style="width:179pt"><p class="s7" style="padding-right: 3pt;text-indent: 0pt;line-height:

11pt;text-align: right;">NPTELstyle="height:19pt"><td

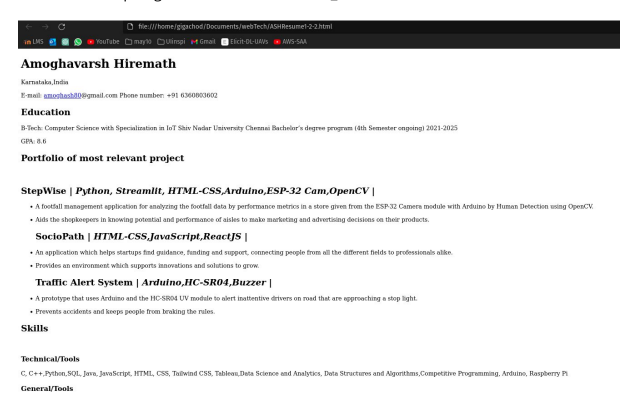
style="width:186pt">Data Science for Engineersstyle="width:119pt">April 2023style="width:179pt"><p class="s7" style="padding-top: 1pt;padding-top: 1pt;p

1pt;padding-right: 3pt;text-indent: 0pt;text-align: right;">NPTELstyle="height:21pt">2pt;padding-left: 2pt;text-indent: 0pt;text-align: left;">SOI MUMPS MicrofabricationProcessstyle="width:119pt">2pt;padding-left: 13pt;text-indent: 0pt;text-align: left;">March 20232pt;padding-right: 2pt;text-indent: 0pt;text-align: left;">March 20232pt;padding-right: 2pt;text-indent: 0pt;text-align: right;">Shiv Nadar University Chennai

Codeforcesstyle="width:119pt">Max Rated
848style="width:179pt">Handle-ashtrichh</body></html>

Output:

Github Link: https://github.com/AsHtrich/Web_tech2023



Result

Problem Solving, Communication, Flexibility

Therefore, we've successfully created a CV using HTML.

Ex. No: 2	CSS enabled CV
20.07.2023	CSS enabled CV

To apply CSS to the Assignment done for LAB 1

Algorithm:

- 1. Create a CSS file
- 2. Link the CSS file to the HTML file
- 3. Define Styles
- 4. Apply Classes and IDs
- 5. Preview and Refine.

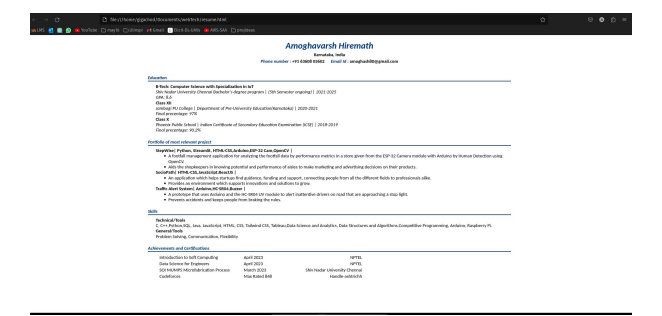
```
<!DOCTYPE html>
<html>
  <head>
    <title>ASHresume</title>
    <style>
       body {
         margin-left: 20%;
         margin-right: 20%;
         font-family:Calibri, sans-serif;
       .bluetextitalics {
         color: #003579;
         font-style: italic;
       .blacktextitalics {
         color: black;
         font-style: italic;
       }
       .stickit {
         margin-top: 0px; margin-bottom: 0px;
       h1 {font-size: 21pt;}
       h2, h3 {font-size: 11pt; line-height: 13pt; text-align: left; }
       p {font-size: 11pt; line-height: 13pt;}
    </style>
  </head>
  <body>
    <!-- Header div -->
    <div class="stickit">
       <h1 style="text-align: center; margin-bottom: 2px;" class="bluetextitalics">Amoghavarsh
Hiremath</h1>
       <h3 style="text-align: center; margin-top: 0px; margin-bottom: 4px;">Karnataka,
India</h3>
```

```
<div style=" display: flex; align-items: center; justify-content: center;">
       <h3 style="margin-right:20px;margin-top: 0px; "> <span class="bluetextitalics">Phone
number: </span>+91 63608 03602 </h3>
       <h3 style="margin-top: 0px; "> <span class="bluetextitalics ">Email Id:
</span>amoghash80@gmail.com</h3>
     </div>
   </div>
   <br>
   <!-- Education -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Education</h2>
   <hr style="margin-top: 0px; color: #003579;">
    <div style="padding-left: 25px;">
     <h3 class="stickit">B-Tech: Computer Science with Specialization in IoT
                                                                       </h3>
      Shiv Nadar University Chennai Bachelor's degree
program | (5th Semester ongoing) | 2021-2025
     GPA: 8.6
     <h3 class="stickit">Class XII </h3>
      Jambagi PU College | Department of Pre-University
Education(Karnataka) | 2020-2021
     Final precentage: 97%
     <h3 class="stickit">Class X </h3>
     Phoenix Public School | Indian Certificate of Secondary
Education Examination (ICSE) | 2018-2019
     Final precentage: 90.2%
   </div>
   <hr>
   <!-- Projects -->
    <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Portfolio of most relevant
project</h2>
   <hr style="margin-top: 0px; color: #003579;">
    <div style="padding-left: 25px;">
     <h3 class="stickit" >StepWise<span style="text-align: right;">| Python, Streamlit, HTML-
CSS,Arduino,ESP-32 Cam,OpenCV | </span></h3>
     ul class="stickit">
       data-list-text="">
         A footfall management application for analyzing the footfall data by
performance metrics in a
           store given from the ESP-32 Camera module with Arduino by Human Detection
using OpenCV.
       data-list-text="=">
         Aids the shopkeepers in knowing potential and performance of
aisles to
           make marketing and advertising decisions on their products.
       <h3 class="stickit" >SocioPath<span style="text-align: right;">| HTML-
CSS,JavaScript,ReactJS | </span></h3>
```

```
ul class="stickit">
      data-list-text=""=">
        An application which helps startups find guidance, funding and
support,
         connecting people from all the different fields to professionals alike.
      data-list-text=""=">
        Provides an environment which supports innovations and solutions
to grow.
      <h3 class="stickit" >Traffic Alert System<span style="text-align: right;">| Arduino,HC-
SR04,Buzzer |</span></h3>
     ul class="stickit">
      data-list-text=""=">
        A prototype that uses Arduino and the HC-SR04 UV module to alert
inattentive drivers on road that are approaching a stop light.
      data-list-text="=">
        Prevents accidents and keeps people from braking the rules.
      </div>
   <br>
   <!-- skills -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Skills</h2>
   <hr style="margin-top: 0px; color: #003579;">
   <div style="padding-left: 25px;">
     <h3 class="stickit" >Technical/Tools</h3>
     C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS,
Tableau, Data Science and Analytics,
      Data Structures and Algorithms, Competitive Programming, Arduino, Raspberry Pi.
     <h3 class="stickit" >General/Tools</h3>
     Problem Solving, Communication, Flexibility
   </div>
   <br>
   <!-- Achievements and Certifications -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Achievements and
Certifications</h2>
   <hr style="margin-top: 0px; color: #003579;">
   Introduction to Soft
Computing
      April 2023
```

```
NPTEL
 Data Science for
Engineers
 April 2023
 NPTEL
 SOI MUMPS
Microfabrication Process
 March 2023
 Shiv Nadar University
Chennai
 Codeforces
 Max Rated 848
 Handle-ashtrichh
 </body>
</html>
Output:
```

Github Link: https://github.com/AsHtrich/Web_tech2023



Result:

Therefore, we've successfully implemented the creation of Thread using C.

Ex. No: 3	Form Moking and Validation using
27.07.2023	Form Making and Validation using JavaScript

To create a Form with usual form elements in JavaScript including the Alert(), Confirm(), and Response() functions. Additionally, validate the form elements.

Algorithm:

- 1. Create HTML and CSS file
- 2. Setup JavaScript in the HTML file
- 3. Access the form elements
- 4. Setup a validation logic
- 5. Use the Alert(), confirm() and response() functions for validation
- 6. Display validation results

```
HTML
<!DOCTYPE html>
<html>
<head>
 <title>Form with JavaScript Functions</title>
 <style>
  .error {
   color: red;
  .padit {
    padding: 10px;
  }
 </style>
</head>
<body>
  <div style="display:flex; background-color: aqua; justify-content: center; max-
width:750px;
  max-height:750px; margin-left: auto; margin-right: auto; margin-top: 100px; margin-
bottom: auto;">
    <form id="myForm">
      <div class="padit">
       <label for="name">Name:</label>
       <input type="text" id="name" name="name" required>
       <span id="nameError" class="error"></span>
      </div>
      <div class="padit">
       <label for="email">Email:</label>
```

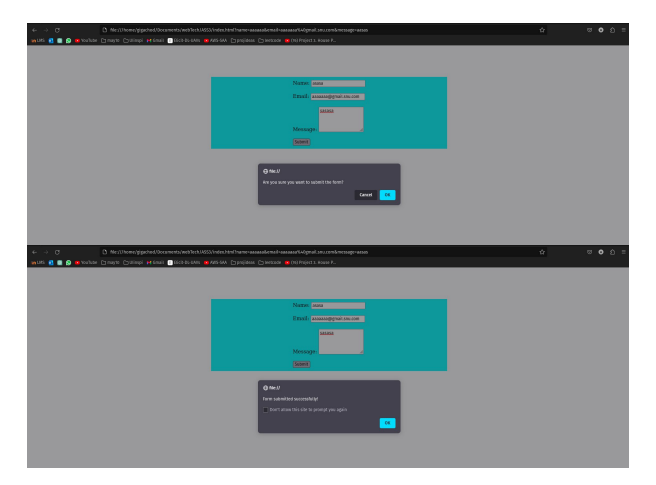
```
<input type="email" id="email" name="email" required>
       <span id="emailError" class="error"></span>
      </div>
      <div class="padit">
       <label for="message">Message:</label>
       <textarea id="message" name="message" rows="4" cols="17"
required></textarea>
       <span id="messageError" class="error"></span>
      </div>
      <div class="padit">
       <button type="submit">Submit
      </div>
     </form>
  </div>
  <!-- run validation on #id "myForm" -->
 <script src="index.js"></script>
</body>
</html>
Javascript
document.getElementById('myForm').addEventListener('submit', function(event)
{
  const name = document.getElementById('name').value.trim();
  const email = document.getElementById('email').value.trim();
  const message = document.getElementById('message').value.trim();
  const nameError = document.getElementById('nameError');
  const emailError = document.getElementById('emailError');
  const messageError = document.getElementById('messageError');
  let isValid = true;
  function isValidEmail(email) {
    const emailRegex = /^[^\s@]+@[^\s@]+\.[^\s@]+\.[^\s@]+$/;
    return emailRegex.test(email);
   }
  if (name === ") {
   nameError.textContent = 'Name is required';
   isValid = false;
  } else {
   nameError.textContent = ";
  }
```

```
if (email === ") {
  emailError.textContent = 'Email is required';
  isValid = false;
 } else if (!isValidEmail(email)) {
  emailError.textContent = 'Invalid email address';
  isValid = false;
 } else {
   messageError.textContent = ";
  }
 if (message === ") {
  messageError.textContent = 'Message is required';
  isValid = false;
 } else {
  messageError.textContent = ";
 }
 const confirmed = confirm('Are you sure you want to submit the form?');
 if (confirmed) {
  alert('Form submitted successfully!');
 }
 if (!isValid) {
   event.preventDefault();
   return;
  }
});
```

Output:

Github Link: https://github.com/AsHtrich/Web_tech2023





Result:

Therefore, created a form and validated it using javascript.

Ex. No: 4	Angular based Ann angetion
09.08.2023	Angular based App creation

To Create an App using ANGULAR with Components, Binding, and Services usage.

Algorithm:

- 1. Setup angular using the ng serve command
- 2. Create all the required components.
- 3. Organize the app structure.
- 4. Implement the services that are needed.
- 5. Define component HTML templates with data binding to display dynamic content
- 6. Enable component communication using input/output properties and event binding.
- 7. Apply CSS styles to components, optimize for performance, and deploy the app.

Program:

Component code:

```
import { Component, Input, Output, EventEmitter } from "@angular/core";
import { Item } from "../item";
@Component({
 selector: 'app-item',
 templateUrl: './item.component.html',
 styleUrls: ['./item.component.css'],
})
export class ItemComponent {
 editable = false;
 @Input() item!: Item;
 @Output() remove = new EventEmitter<Item>();
 saveItem(description: string) {
  if (!description) return;
  this.editable = false;
  this.item.description = description;
}
}
```

Service code:

import { NgModule } from '@angular/core';

```
import { BrowserModule } from '@angular/platform-browser';
import { AppComponent } from './app.component';
import { ItemComponent } from './item/item.component';
@NgModule({
 declarations: [
  AppComponent,
  ItemComponent
 ],
 imports: [
  BrowserModule
 ],
 providers: [],
 bootstrap: [AppComponent]
export class AppModule { }
app.component.ts:
import { Component } from "@angular/core";
import { Item } from "./item";
@Component({
 selector: 'app-root',
 templateUrl: './app.component.html',
 styleUrls: ['./app.component.css']
})
export class AppComponent {
 title = "todo";
 filter: "all" | "done" = "all";
 allItems = [
  { description: "eat", done: true },
  { description: "sleep", done: false },
  { description: "play", done: false },
  { description: "laugh", done: false },
 ];
 get items() {
  if (this.filter === "all") {
   return this.allItems;
  }
  return this.allItems.filter((item) =>
   this.filter === "done"?item.done:!item.done
```

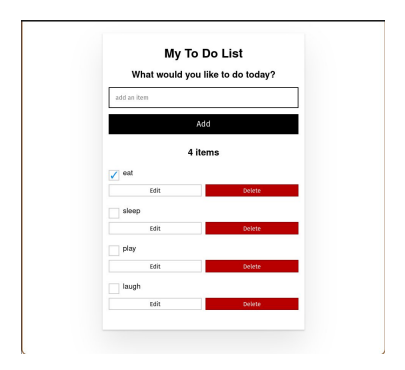
```
);
}
addItem(description: string) {
  this.allItems.unshift({
   description,
   done: false
  });
}
remove(item: Item) {
  this.allItems.splice(this.allItems.indexOf(item), 1);
}
```

Component html code:

```
<div class="main">
 <h1>My To Do List</h1>
 <label for="addItemInput">What would you like to do today?</label>
 <input
 #newItem
 placeholder="add an item"
 (keyup.enter)="addItem(newItem.value); newItem.value = ""
 class="lg-text-input"
 id="addItemInput" />
 <button class="btn-primary" (click)="addItem(newItem.value)">Add</button>
 <h2>
  {{items.length}}
  <span *nglf="items.length === 1; else elseBlock">item</span>
  <ng-template #elseBlock>items</ng-template>
 </h2>
 *ngFor="let i of items">
   <app-item (remove)="remove(i)" [item]="i"></app-item>
  </div>
```

Output:

Github Link: https://github.com/AsHtrich/Web_tech2023



Result:

Therefore, we've successfully created a simple react app.

Ex. No: 5	Dood hoard Ann Dovelonment
23.02.2023	React based App Development

To Create an App using React with Components, Rendering, and Data Sharing.

Algorithm:

- 1. Create a new React project using a tool like Create React App.
- 2. Build individual components to represent various parts of your app.
- 3. Arrange components hierarchically, defining parent-child relationships.
- 4. Define the UI using JSX within components for rendering.
- 5. Pass data between components using props or consider state management for more complex data sharing.
- 6. Implement local or global state management for dynamic data and user interactions.
- 7. Style components using CSS, CSS modules, or CSS-in-JS libraries while keeping styling separate from logic.

```
App.js
```

```
import React from 'react';
import PlayerCounter from './components/PlayerCounter';
import './input.css';
function App() {
 return (
  <div class="bg-green-500 w-4xl">
   <div className="App max-w-2xl mx-auto justify-between items-center flex flex-col">
    <div>
     <h1 className='font-semibold text-4xl text-red-500 '>LET'S PLAY RUMMY</h1>
    </div>
   </div>
   <div className="max-w-2xl mx-auto justify-between flex flex-row">
    <div>
    <PlayerCounter player="Player 1" />
    </div>
    <div>
    <PlayerCounter player="Player 2" />
    </div>
    <div>
    <PlayerCounter player="Player 3" />
```

```
</div>
   </div>
  </div>
);
export default App;
PlayerCounter.jsx Component
import React, { useState } from 'react';
function PlayerCounter({ player }) {
 const [points, setPoints] = useState(0);
 const incrementPoints = () => {
  setPoints(points + 10);
 };
 const decrementPoints = () => {
  setPoints(points - 10);
 };
 return (
  <div className="flex flex-col items-center mt-10">
   <h1 className="text-xl font-semibold text-blue-500 mb-2">{player}'s Points</h1>
   <div className="flex space-x-4">
    <but
     className="px-4 py-2 bg-blue-500 text-white rounded"
     onClick={decrementPoints}
    >
    </button>
    <span className="text-2xl">{points}</span>
    <but
     className="px-4 py-2 bg-blue-500 text-white rounded"
     onClick={incrementPoints}
    >
     +
    </button>
   </div>
  </div>
);
}
```

export default PlayerCounter

Output:

Github Link: https://github.com/AsHtrich/Web_tech2023



Result:

Therefore, we've successfully created a simple react app.

Ex. No: 6	Web Server Creation using NodeJS
21.09.2023	

Aim: To Create a Web Server offering basic web service(s) to the front-end. **Algorithm:**

- 1. Ensure you have Node.js installed on your system.
- 2. Develop a JavaScript file (e.g., server.js) for your web server.
- 3. In server.js, require Node.js's built-in http module using require('http').
- 4. Use the http.createServer() method to create an HTTP server, specifying a request handling function.
- 5. Inside the request handling function, use the request and response objects to define how your server should respond to different routes and HTTP methods.
- 6. Test your web server using tools like cURL or Postman. Debug and refine your route handling as needed.
- 7. Optionally, configure the web server to serve static HTML, CSS, and JavaScript files if your front-end includes them, using the fs (file system) module.

Program:

Server.js

```
const http = require("http");
const fs = require("fs");
const path = require("path");
const url = require("url");
const server = http.createServer((req, res) => {
  const regUrl = url.parse(reg.url, true);
  if (reqUrl.pathname === "/" || reqUrl.pathname === "/index.html") {
    // Serve the HTML page
    fs.readFile(path.join(__dirname, "public", "index.html"), (err, data) => {
       if (err) {
         res.writeHead(500, { "Content-Type": "text/plain" });
         res.end("Internal Server Error");
       } else {
         res.writeHead(200, { "Content-Type": "text/html" });
         res.end(data);
       }
    });
  } else if (regUrl.pathname === "/styles.css") {
    // Serve the CSS file
    fs.readFile(path.join(__dirname, "public", "styles.css"), (err, data) => {
         res.writeHead(500, { "Content-Type": "text/plain" });
         res.end("Internal Server Error");
```

```
} else {
         res.writeHead(200, { "Content-Type": "text/css" });
         res.end(data);
      }
    });
  } else if (reqUrl.pathname === "/script.js") {
    // Serve the JavaScript file
    fs.readFile(path.join(__dirname, "public", "script.js"), (err, data) => {
       if (err) {
         res.writeHead(500, { "Content-Type": "text/plain" });
         res.end("Internal Server Error");
       } else {
         res.writeHead(200, { "Content-Type": "text/javascript" });
         res.end(data);
      }
    });
  } else if (reqUrl.pathname === "/notes" && req.method === "GET") {
    // Handle GET request to retrieve notes (simulated in-memory storage)
    const notes = [
       { id: 1, text: "Buy groceries" },
       { id: 2, text: "Call John" },
    ];
    res.writeHead(200, { "Content-Type": "application/json" });
    res.end(JSON.stringify(notes));
  } else {
    // Handle other routes with a 404 Not Found response
    res.writeHead(404, { "Content-Type": "text/plain" });
    res.end("Not Found");
  }
});
const port = process.env.PORT | | 3000;
server.listen(port, () => {
  console.log(`Server is running on port ${port}`);
});
Index.html
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-
scale=1.0">
<title>Server-Side Notes</title>
<link rel="stylesheet" href="styles.css">
</head>
```

```
<body>
<h1>Server-Side Notes</h1>
<div class="notes-container">
<textarea id="noteInput" placeholder="Add a new note">
</textarea>
<button id="addNote">Add Note
</div>
<div class="notes-list">
</div>
<script</body>
</html>
src="script.js"></script>
Script.js
document.addEventListener("DOMContentLoaded", () => {
const noteInput = document.getElementById("noteInput");
const addNoteButton = document.getElementById("addNote");
const notesList = document.querySelector(".notes-list");
// Fetch and display notes
fetch("/notes")
.then((response) => response.json())
.then((notes) => {
notes.forEach((note) => {
displayNote(note);
});
})
.catch((error) => {
console.error("Error fetching notes:", error);
});
// Add a new note
addNoteButton.addEventListener("click", () => {
const text = noteInput.value.trim();
if (text) {
fetch("/notes", {
method: "POST",
headers: {
"Content-Type": "application/json",
},
body: JSON.stringify({ text }),
.then((response) => response.json())
.then((newNote) => {
displayNote(newNote);
noteInput.value = "";
})
.catch((error) => {
```

```
console.error("Error adding note:", error);
});
});
});
// Display a note
function displayNote(note) {
const noteElement = document.createElement("div");
noteElement.className = "note";
noteElement.textContent = note.text;
notesList.appendChild(noteElement);
}
});
Output:
Github Link: https://github.com/AsHtrich/Web_tech2023
```

Server-Side Notes



Server Side output:

```
JSON Raw Data Headers

Save Copy Collapse All Expand All ♥ Filter JSON

▼ 0:

id: 1

text: "Buy protien"

▼ 1:

id: 2

text: "Finish web tech assignment"
```

Result:

Therefore, we've successfully implemented a web server backend using NodeJS.

Ex. No: 7	Douting Implementation using Evapose IS
28.09.2023	Routing Implementation using ExpressJS

Aim: To Implement the routing feature(s) using the ExpressJS.

Algorithm:

- 1. Include the required header files thread creation and sleep() function.
- 2. Write a function that executes as a thread when it is called. (sleep print return)
- 3. thread_id is declared to identify the thread in the system, we call pthread_create() function to create a thread.
- 4. The pthread_join() function for threads is the equivalent of wait() for processes. A call to pthread_join blocks the calling thread until the thread with identifier equal to the first argument terminates.

```
const express = require('express');
const app = express();
const port = 3000;
app.use(express.json());
let notes = [];
app.use(express.static('public'));
app.use((req, res, next) => {
console.log(`Received ${req.method} request at
${req.url}`);
next();
});
app.get('/api/notes', (req, res) => {
res.json(notes);
});
app.post('/api/notes', (req, res) => {
const { title, content } = req.body;
const newNote = { id: notes.length + 1, title, content };
notes.push(newNote);
console.log(`Added a new note: "${title}"`);
res.status(201).json(newNote);
});
app.delete('/api/notes/:id', (req, res) => {
const idToDelete = parseInt(req.params.id);
notes = notes.filter(note => note.id !== idToDelete);
console.log(`Deleted note with ID: ${idToDelete}`);
res.sendStatus(204);
});
app.listen(port, () => {
console.log(`Server is running on port ${port}`);
});
<!DOCTYPE html>
```

```
<html>
<head>
<title>Note Taking App</title>
</head>
<body>
<h1>Notes</h1>
<form id="noteForm">
<input type="text" id="noteTitle"</pre>
placeholder="Title" required>
<textarea id="noteContent" placeholder="Content"
required></textarea>
<button type="submit">Add Note</button>
</form>
ul id="noteList">
<script>
const noteForm =
document.getElementById('noteForm');
const noteTitle =
document.getElementById('noteTitle');
const noteContent =
document.getElementById('noteContent');
const noteList =
document.getElementById('noteList');
noteForm.addEventListener('submit', async (e) => {
e.preventDefault();
const title = noteTitle.value;
const content = noteContent.value;
if (!title || !content) return;
const response = await fetch('/api/notes',
method: 'POST',
headers: {
'Content-Type':
'application/json',
body: JSON.stringify({ title, content
}),
});
const newNote = await response.json();
noteTitle.value = ";
noteContent.value = ";
displayNote(newNote);
} catch (error) {
console.error('Error adding note:',
error);
}
});
async function fetchNotes() {
try {
```

```
const response = await
fetch('/api/notes');
const notes = await response.json();
notes.forEach(displayNote);
} catch (error) {
console.error('Error fetching notes:',
error);
function displayNote(note) {
const listItem = document.createElement('li');
listItem.innerHTML = `<strong>${note.title}
</strong>: ${note.content} <button>Delete</button>`;
const deleteButton =
listItem.querySelector('button');
deleteButton.addEventListener('click', async
() => \{
try {
await fetch(`/api/notes/${note.id}`, {
method: 'DELETE' });
listItem.remove();
} catch (error) {
console.error('Error deleting note:',
error);
}
});
noteList.appendChild(listItem);
// Initial fetch
fetchNotes();
</script>
</body>
</html>
```

Output:

Github Link: https://github.com/AsHtrich/Web_tech2023

1. Initial webpage when the server is started.

Notes

	Content	
Title		Add Note
	(
 Gym: Ar 	ms Delete	
	Security Delete	

2. All the content for that session can be assessed in the /api/notes route in json formate

```
o (base) gigachod@pop-os:~/Documents/webTech/ASS6$ node server.js
Server is running on port 3000
Received GET request at /api/notes
Received GET request at /api/notes
Received POST request at /api/notes
Added a new note: "Gym"
Received POST request at /api/notes
Added a new note: "Cloud"
Received POST request at /api/notes
Added a new note: "WebTech"
```

Result:

Therefore, we've successfully implemented a basic routing implementation using Express JS

Ex. No: 8	Duilding a DECT ADI with Evenuess Nada
05.10.2023	Building a REST API with Express, Node, and MongoDB

To create a REST API with express node and mongoDB.

Algorithm:

- 1. Ensure Node.js, npm, and MongoDB are installed on your system.
- 2. Create a project directory and set up its structure.
- 3. Use npm to install necessary packages, including Express and a MongoDB driver like Mongoose.
- 4. Create API routes and handlers for various HTTP methods to manage different data operations.
- 5. Establish a connection to your MongoDB database using the installed MongoDB driver.
- 6. Define data models and schemas to structure the data you'll work with in the MongoDB database.
- 7. Implement Create, Read, Update, and Delete (CRUD) operations in your API routes for database interaction.
- 8. Test API endpoints using tools like Postman. Debug, refine, and handle errors as needed.

Program:

1) Index.js (server):

Connecting to mongo dB, mongoose and express

```
const express=require("express");
const mongoose=require("mongoose");
const url='mongodb://127.0.0.1:27017/studentDB';
const app=express();
mongoose.connect(url,{
useNewUrlParser:true
})
const con =mongoose.connection
con.on('open',function(){
console.log("connected to mongodb database")
})
app.use(express.json())
const studentRouter=require('./routes/students')
app.use('/students',studentRouter)
app.listen(3000,function(){
console.log("Server started")
})
```

2) students.js

```
• Creating routes (GET, PATCH, GET single object by ID, POST)
```

```
const express=require("express");
const router=express.Router()
const Student=require('../models/student')
router.get('/',async(req,res)=>{
try{
const stud=await Student.find()
res.json(stud)
}catch(err){
res.send("Error")
}
res.send("Get request made")
router.get('/:id',async(req,res)=>{
try{
const stud1=await Student.findById(reg.params.id)
res.json(stud1)
}catch(err){
res.send("Error")
}
})
router.patch('/:id', async (req, res) => {
try {
const studPatch = await Student.findById(req.params.id);
studPatch.name = reg.body.name;
const s = await studPatch.save();
res.json(studPatch);
} catch (err) {
res.status(500).send("Error"); // Sending an error response
}
});
router.post('/',async(req,res)=>{
const student=new Student({
name: reg.body.name,
course: req.body.course
})
try{
const s=await student.save()
res.json(s)
}catch(err){
res.send("Error")
}
})
module.exports=router
```

3) student.js

• Creating mongoose schema for a single object (student here)

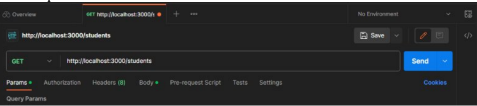
```
const mongoose=require("mongoose")
const studSchema=new mongoose.Schema({
  name:{
  type: String,
  required:true
  },
  course:{
  type: String,
  required:true
  }
})
module.exports=mongoose.model('Student',studSchema)
```

Output:

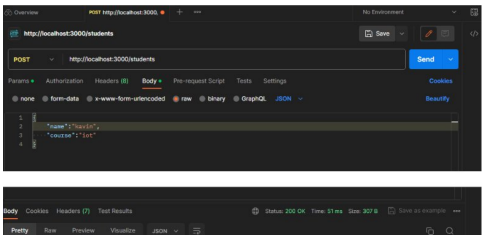
Github Link:

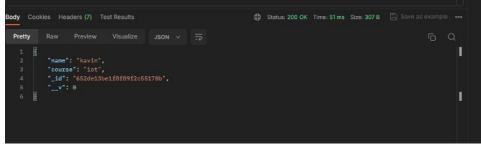
Request made by the postman API:

1. Get Request

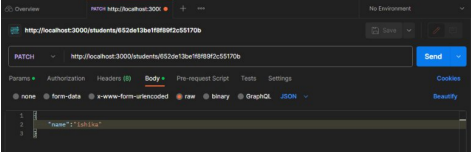


2. Post Request

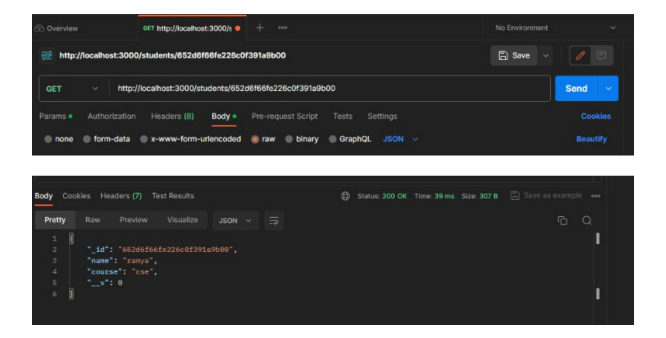




3. Patch Request



4. Get by ID



Result:

Therefore, we've successfully implemented the creation of a REST API with express node and mongoDB.