

<b>Ex. No: 1</b>	<b>Personal CV Using HTML</b>
<b>13.07.2023</b>	

**Aim:**

To create a CV using only HTML.

**Algorithm:**

1. Plan your CV.
2. Create a HTML document.
3. Add the required content.
4. Preview and Save

**Program:**

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="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 {padding-left: 0pt; }
```

```

#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>
<p style="padding-top: 2pt;padding-left: 79pt;text-indent: 0pt;text-align:
center;">Karnataka,India</p>
<p class="s1" style="padding-top: 2pt;padding-left: 79pt;text-indent: 0pt;text-align:
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></p>
<p class="s3" style="padding-top: 7pt;padding-left: 11pt;text-indent: 0pt;text-align:
left;"><a name="bookmark0">Education</a></p>
<p class="s4" style="padding-left: 5pt;text-indent: 23pt;line-height: 20pt;text-align:
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
Semester ongoing) 2021-2025</span></p><p class="s2" style="padding-
left: 27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">GPA: 8.6</p><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:
0pt;line-height: 13pt;text-align: left;">Department of Pre-University
Education(Karnataka) 2020-2021</p><p class="s2" style="padding-left:
27pt;text-indent: 0pt;line-height: 13pt;text-align: left;">Final Percentage: 97%</p><h2
style="padding-top: 6pt;padding-left: 27pt;text-indent: 0pt;text-align: left;">Class X
<i>Phoenix Public School</i></h2>
<p class="s2" style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-align:
left;">Indian Certificate of Secondary Education Examination (ICSE) 2018-
2019</p><p class="s2" style="padding-left: 27pt;text-indent: 0pt;line-height: 13pt;text-
align: left;">Final Percentage: 90.2%</p><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></p><p style="text-indent: 0pt;text-align: left;"><br/></p>
<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">
<li data-list-text="🏠">
<p style="padding-left: 62pt;text-indent: -18pt;text-align: left;">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.</p>
</li>
<li data-list-text="🏠">

```

Aids the shopkeepers in knowing potential and performance of aisles to make marketing and advertising decisions on their products.

SocioPath | HTML-CSS,JavaScript,ReactJS

An application which helps startups find guidance, funding and support, connecting people from all the different fields to professionals alike.

Provides an environment which supports innovations and solutions to grow.

Traffic Alert System | Arduino,HC-SR04,Buzzer

A prototype that uses Arduino and the HC-SR04 UV module to alert inattentive drivers on road that are approaching a stop light.

Prevents accidents and keeps people from braking the rules.

[Skills](#)

Technical/Tools

C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS, Tableau,Data Science and Analytics, Data Structures and Algorithms,Competitive Programming, Arduino, Raspberry Pi

General/Tools

Problem Solving, Communication, Flexibility

[Achievements and Certifications](#)

Introduction to Soft Computing		April 2023	NPTEL
Data Science for Engineers		April 2023	

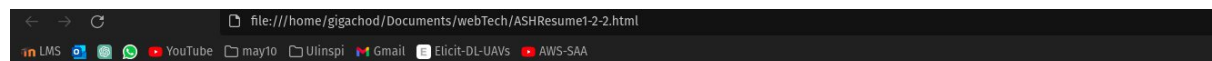
```

1pt;padding-right: 3pt;text-indent: 0pt;text-align: right;">NPTEL</p></td></tr><tr
style="height:21pt"><td style="width:186pt"><p class="s5" style="padding-top:
2pt;padding-left: 2pt;text-indent: 0pt;text-align: left;">SOI MUMPS Microfabrication
Process</p></td><td style="width:119pt"><p class="s6" style="padding-top:
2pt;padding-left: 13pt;text-indent: 0pt;text-align: left;">March 2023</p></td><td
style="width:179pt"><p class="s7" style="padding-top: 2pt;padding-right: 2pt;text-
indent: 0pt;text-align: right;">Shiv Nadar University Chennai</p>
</td>
</tr>
<tr style="height:16pt"><td style="width:186pt"><p class="s5" style="padding-top:
2pt;padding-left: 2pt;text-indent: 0pt;line-height: 12pt;text-align:
left;">Codeforces</p></td><td style="width:119pt"><p class="s7" style="padding-top:
2pt;padding-left: 11pt;text-indent: 0pt;line-height: 12pt;text-align: left;">Max Rated
848</p></td><td style="width:179pt"><p class="s7" style="padding-top: 2pt;padding-
right: 3pt;text-indent: 0pt;line-height: 12pt;text-align: right;">Handle-
ashtrichh</p></td></tr></table></body></html>

```

## Output:

Github Link: [https://github.com/AsHtrich/Web\\_tech2023](https://github.com/AsHtrich/Web_tech2023)



file:///home/gigachod/Documents/webTech/ASHResume1-2-2.html

Amoghavarsh Hiremath

Karnataka,India

E-mail: [amoghash80@gmail.com](mailto:amoghash80@gmail.com) Phone number: +91 6360803602

### Education

B-Tech: Computer Science with Specialization in IoT Shiv Nadar University Chennai Bachelor's degree program (4th Semester ongoing) 2021-2025

GPA: 8.6

### Portfolio of most relevant project

#### StepWise | Python, Streamlit, HTML-CSS,Arduino,ESP-32 Cam,OpenCV |

- 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.
- Aids the shopkeepers in knowing potential and performance of aisles to make marketing and advertising decisions on their products.

#### SocioPath | HTML-CSS,JavaScript,ReactJS |

- An application which helps startups find guidance, funding and support, connecting people from all the different fields to professionals alike.
- Provides an environment which supports innovations and solutions to grow.

#### Traffic Alert System | Arduino,HC-SR04,Buzzer |

- A prototype that uses Arduino and the HC-SR04 UV module to alert inattentive drivers on road that are approaching a stop light.
- Prevents accidents and keeps people from braking the rules.

### Skills

#### Technical/Tools

C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS, Tableau,Data Science and Analytics, Data Structures and Algorithms,Competitive Programming, Arduino, Raspberry Pi

#### General/Tools

Problem Solving, Communication, Flexibility

## Result:

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

<b>Ex. No: 2</b>	<b>CSS enabled CV</b>
<b>20.07.2023</b>	

**Aim:**

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.

**Program:**

```

<!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>

```

```


### Phone number : +91 63608 03602



### Email Id : amoghash80@gmail.com


```

```
<ul class="stickit ">
  <li data-list-text="📌">
    <p class="stickit">An application which helps startups find guidance, funding and
support,
      connecting people from all the different fields to professionals alike.</p>
  </li>
  <li data-list-text="📌">
    <p class="stickit">Provides an environment which supports innovations and solutions
to grow.</p>
  </li>
</ul>
```

```
<h3 class="stickit" >Traffic Alert System<span style="text-align: right;"> | Arduino,HC-
SR04,Buzzer | </span></h3>
```

```
<ul class="stickit ">
  <li data-list-text="📌">
    <p class="stickit">A prototype that uses Arduino and the HC-SR04 UV module to alert
inattentive drivers on road that are approaching a stop light.</p>
  </li>
  <li data-list-text="📌">
    <p class="stickit">Prevents accidents and keeps people from braking the rules.</p>
  </li>
</ul>
```

```
</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>
```

```
<p class="stickit">C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS,
Tableau,Data Science and Analytics,
  Data Structures and Algorithms,Competitive Programming, Arduino, Raspberry Pi.</p>
```

```
<h3 class="stickit" >General/Tools</h3>
```

```
<p class="stickit">Problem Solving, Communication, Flexibility</p>
```

```
</div>
```

```
<br>
```

```
<!-- Achievements and Certifications -->
```

```
<h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Achievements and
Certifications</h2>
```

```
<hr style="margin-top: 0px; color: #003579;">
```

```
<table style="border-collapse:collapse;margin-left:24.844pt" cellspacing="0">
```

```
<tr style="height:15pt">
```

```
<td style="width:186pt">
```

```
<p class="stickit" style="padding-left: 2pt;text-align: left;">Introduction to Soft
Computing</p>
```

```
</td>
```

```
<td style="width:119pt">
```

```
<p class="stickit" style="padding-left: 15pt;text-align: left;">April 2023</p>
```

```
</td>
```

```
<td style="width:179pt">
```

```

        <p class="stickit" style="padding-right: 3pt;text-align: right;">NPTEL</p>
    </td>
</tr>

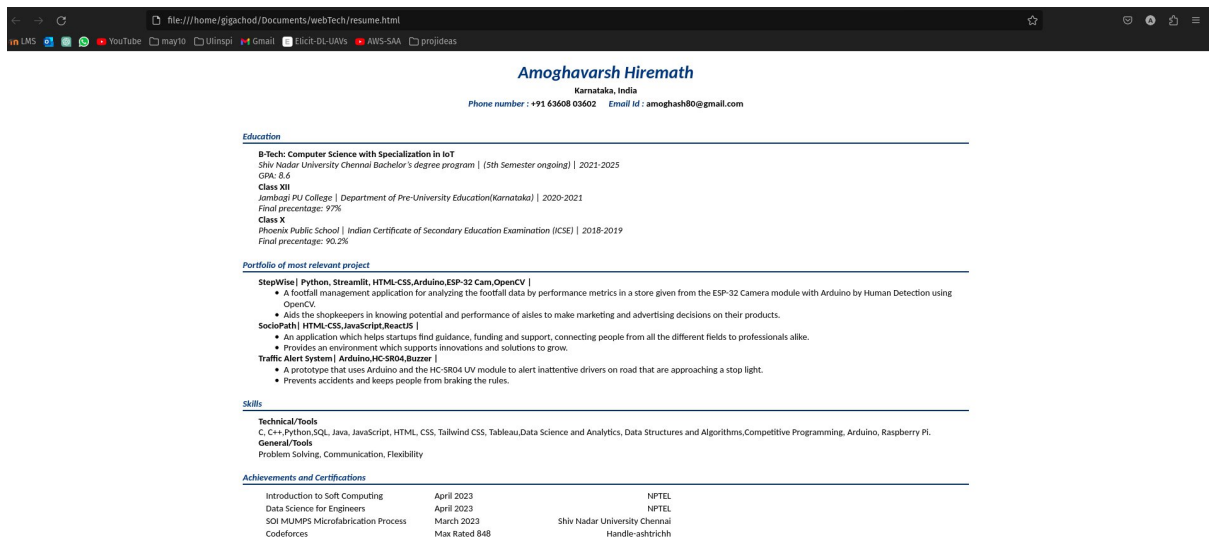
<tr style="height:15pt">
    <td style="width:186pt">
        <p class="stickit" style="padding-left: 2pt;text-align: left;">Data Science for
Engineers</p>
    </td>
    <td style="width:119pt">
        <p class="stickit" style="padding-left: 15pt;text-align: left;">April 2023</p>
    </td>
    <td style="width:179pt">
        <p class="stickit" style="padding-right: 3pt;text-align: right;">NPTEL</p>
    </td>
</tr>
<tr style="height:15pt">
    <td style="width:186pt">
        <p class="stickit" style="padding-left: 2pt;text-align: left;">SOI MUMPS
Microfabrication Process</p>
    </td>
    <td style="width:119pt">
        <p class="stickit" style="padding-left: 15pt;text-align: left;">March 2023</p>
    </td>
    <td style="width:179pt">
        <p class="stickit" style="padding-right: 3pt;text-align: right;">Shiv Nadar University
Chennai</p>
    </td>
</tr>
<tr style="height:15pt">
    <td style="width:186pt">
        <p class="stickit" style="padding-left: 2pt;text-align: left;">Codeforces</p>
    </td>
    <td style="width:119pt">
        <p class="stickit" style="padding-left: 15pt;text-align: left;">Max Rated 848</p>
    </td>
    <td style="width:179pt">
        <p class="stickit" style="padding-right: 3pt;text-align: right;">Handle-ashttrichh</p>
    </td>
</tr>
</table>
</body>
</html>

```

### Output:

Github Link: [https://github.com/AsHtrich/Web\\_tech2023](https://github.com/AsHtrich/Web_tech2023)





## Result:

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

<b>Ex. No: 3</b>	<b>Form Making and Validation using JavaScript</b>
<b>27.07.2023</b>	

**Aim:**

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

**Program:**

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</button>
    </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@]+$/;
        return emailRegex.test(email);
    }

    if (name === '') {
        nameError.textContent = 'Name is required';
        isValid = false;
    } else {
        nameError.textContent = '';
    }
}

```

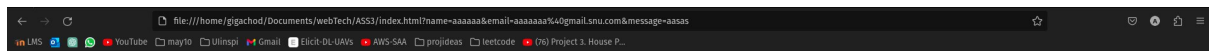
```
if (email === '') {
  emailError.textContent = 'Email is required';
  isValid = false;
} else if (!isValidEmail(email)) {
  emailError.textContent = 'Invalid email address';
  isValid = false;
} else {
  messageError.textContent = '';
}

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:**

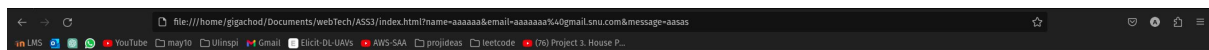
Github Link: [https://github.com/AsHtrich/Web\\_tech2023](https://github.com/AsHtrich/Web_tech2023)



Name:

Email:

Message:



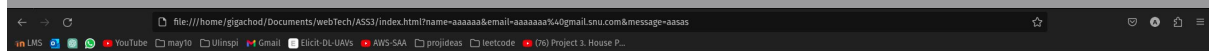
Name:

Email:

Message:

**file://**

Are you sure you want to submit the form?



Name:

Email:

Message:

**file://**

Form submitted successfully!

☐ Don't allow this site to prompt you again

## Result:

Therefore, created a form and validated it using javascript.

<b>Ex. No: 4</b>	<b>Angular based App creation</b>
<b>09.08.2023</b>	

**Aim:**

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 *ngIf="items.length === 1; else elseBlock">item</span>
    <ng-template #elseBlock>items</ng-template>
  </h2>

  <ul>
    <li *ngFor="let i of items">
      <app-item (remove)="remove(i)" [item]="i"></app-item>
    </li>
  </ul>

</div>

```

### Output:

Github Link: [https://github.com/AsHtrich/Web\\_tech2023](https://github.com/AsHtrich/Web_tech2023)



## My To Do List

What would you like to do today?

add an item

Add

4 items

☒ eat

EditDelete

☐ sleep

EditDelete

☐ play

EditDelete

☐ laugh

EditDelete

**Result:**

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

<b>Ex. No: 5</b>	<b>React based App Development</b>
<b>23.02.2023</b>	

**Aim:**

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.

**Program:**

**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>
  )
}
```

```

        </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);
  };

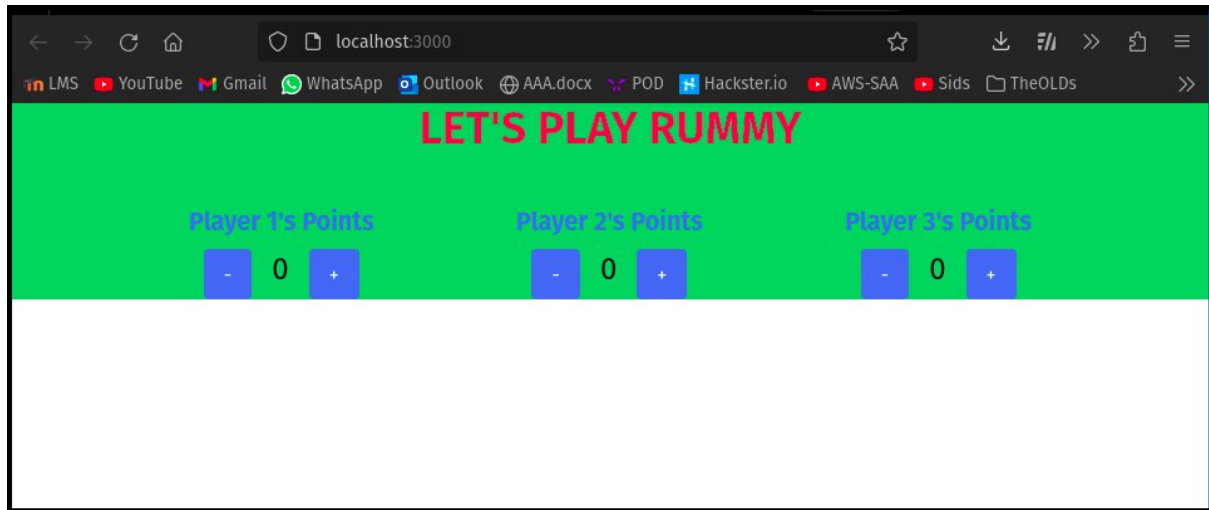
  return (
    <div className="flex flex-col items-center mt-10">
      <h1 className="text-xl font-semibold text-blue-500 mb-2">{player}'s Points</h1>
      <div className="flex space-x-4">
        <button
          className="px-4 py-2 bg-blue-500 text-white rounded"
          onClick={decrementPoints}
        >
          -
        </button>
        <span className="text-2xl">{points}</span>
        <button
          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](https://github.com/AsHtrich/Web_tech2023)



### Result:

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

<b>Ex. No: 6</b>	<b>Web Server Creation using NodeJS</b>
<b>21.09.2023</b>	

**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 reqUrl = url.parse(req.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 (reqUrl.pathname === "/styles.css") {
    // Serve the CSS file
    fs.readFile(path.join(__dirname, "public", "styles.css"), (err, data) => {
      if (err) {
        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</button>
</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](https://github.com/AsHtrich/Web_tech2023)

## Server-Side Notes



Server Side output:



### Result:

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



<b>Ex. No: 7</b>	<b>Routing Implementation using ExpressJS</b>
<b>28.09.2023</b>	

**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.

**Program:**

```
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"
placeholder="Title" required>
<textarea id="noteContent" placeholder="Content"
required></textarea>
<button type="submit">Add Note</button>
</form>
<ul id="noteList"></ul>
<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;
try {
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](https://github.com/AsHtrich/Web_tech2023)

1. Initial webpage when the server is started.

---

## Notes

- **Gym:** Arms
- **Cloud:** Security
- **WebTech:** Assignment

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

<b>Ex. No: 8</b>	<b>Building a REST API with Express, Node, and MongoDB</b>
<b>05.10.2023</b>	

**Aim:**

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(req.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 = req.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: req.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)**

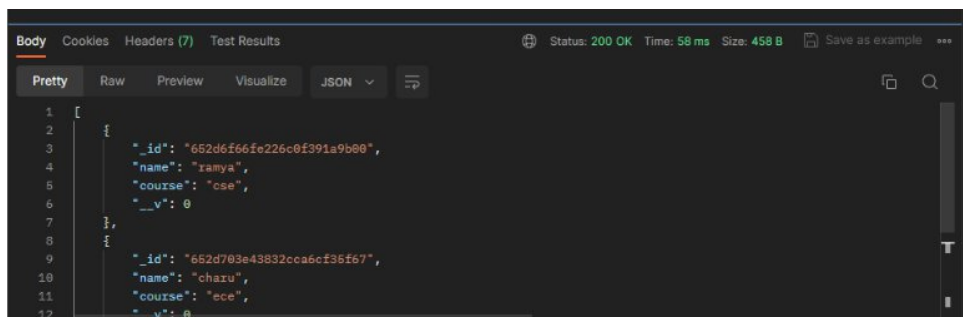
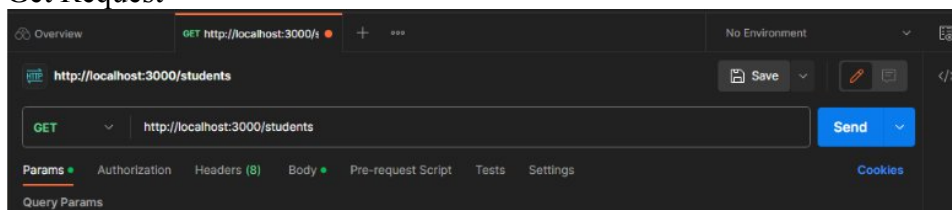
```
const mongoose=require("mongoose")
const studSchema=new mongoose.Schema({
name:{
type: String,
required:true
},
course:{
type: String,
required:true
}
})
module.exports=mongoose.model('Student',studSchema)
```

## Output:

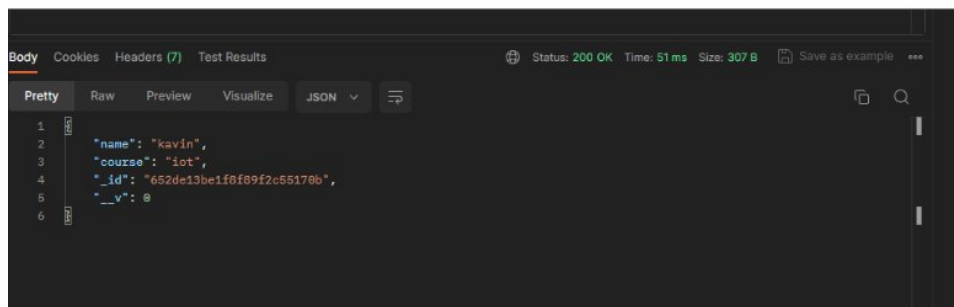
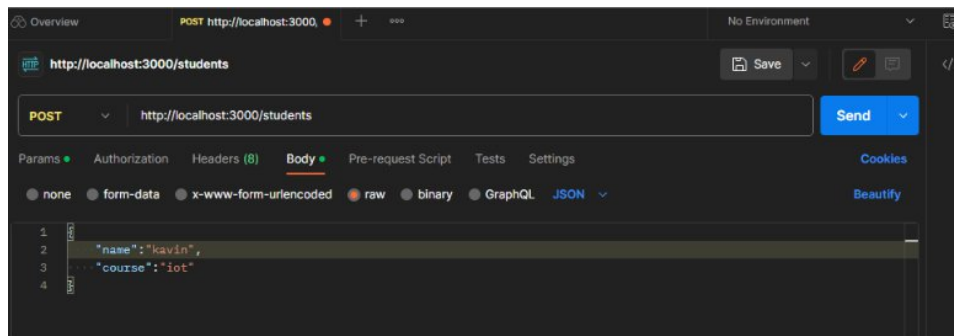
Github Link:

Request made by the postman API:

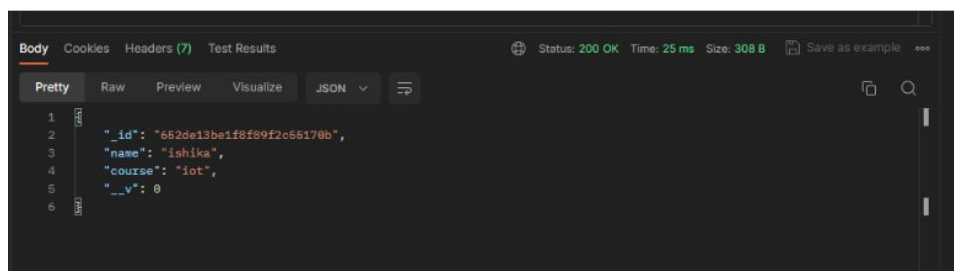
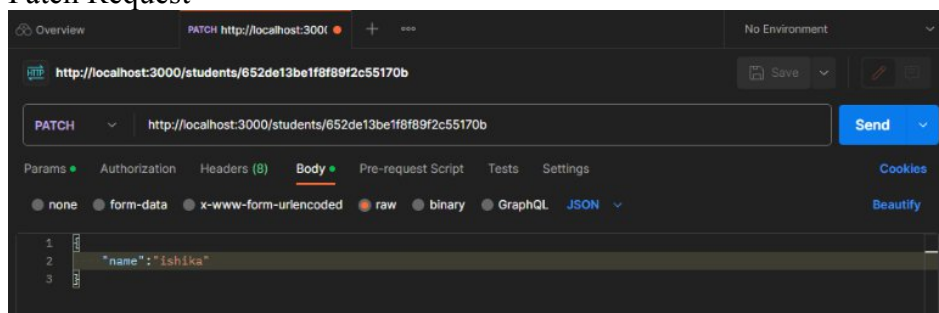
### 1. Get Request



### 2. Post Request

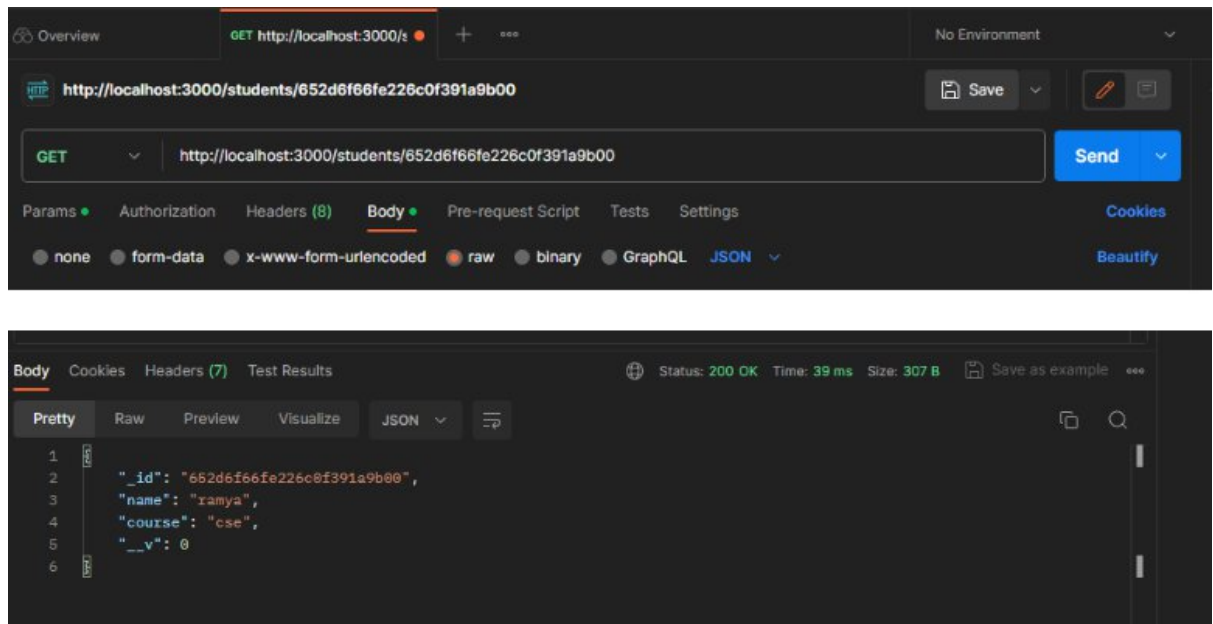


### 3. Patch Request



### 4. Get by ID



**Result:**

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