Fashion\_parade\_actionbarjquery.php

<script>

    $(document).ready(function() {

        let html = '<div class="text-center">Fashin Parade: IOS Developer</div>'

        $('#stastsbar').append(html);

*// $.ajax({*

*// type: 'GET',*

*// headers: {*

*//     "apikey": "987654321"*

*// },*

*// url: '/api/candidate\_profile',*

*// dataType: 'json',*

*// success: function(data) {*

*// let metadata = data.responseMessage.data;*

*// console.log(metadata[0].candidate\_name);*

*// console.log(metadata[0].candidate\_id);*

        const students = [{

                name: "Ahilya Bhise",

                role: "Software Engineer",

                college: "Savitribai Phule Pune University",

                field: "Computer Science",

                graduationYear: 2024,

                skills: ["Java", "Python", "React", "HTML", "CSS"],

                experience: "Interned at TCS, Developed a web-based learning platform"

            },

            {

                name: "Nikita Pawale",

                role: "Data Analyst",

                college: "Mumbai University",

                field: "Data Science",

                graduationYear: 2024,

                skills: ["Python", "SQL", "R", "Excel", "Power BI"],

                experience: "Worked on data visualization for a fintech startup"

            },

            {

                name: "Rutuja Birajdar",

                role: "UI/UX Designer",

                college: "MIT Institute of Design",

                field: "Interaction Design",

                graduationYear: 2024,

                skills: ["Figma", "Sketch", "Adobe XD", "User Testing"],

                experience: "Designed interfaces for a healthcare app, Conducted user research for a startup"

            },

            {

                name: "Saurabh",

                role: "Cybersecurity Analyst",

                college: "Indian Institute of Technology, Delhi",

                field: "Information Security",

                graduationYear: 2024,

                skills: ["Penetration Testing", "Network Security", "Cryptography"],

                experience: "Interned at an ethical hacking firm, Conducted security audits"

            },

            {

                name: "Divesh Singh",

                role: "Cloud Engineer",

                college: "Lovely Professional University",

                field: "Cloud Computing",

                graduationYear: 2024,

                skills: ["AWS", "Docker", "Kubernetes", "Terraform"],

                experience: "Worked on cloud migration for a SaaS company"

            },

            {

                name: "Megha Gadhave",

                role: "Machine Learning Engineer",

                college: "Veermata Jijabai Technological Institute",

                field: "Artificial Intelligence",

                graduationYear: 2024,

                skills: ["TensorFlow", "PyTorch", "Python", "NLP"],

                experience: "Developed ML models for sentiment analysis, Interned at an AI startup"

            },

            {

                name: "Shahid Resume",

                role: "Software Developer",

                college: "Aligarh Muslim University",

                field: "Software Engineering",

                graduationYear: 2024,

                skills: ["JavaScript", "Node.js", "Express", "MongoDB"],

                experience: "Built a full-stack social networking app"

            },

            {

                name: "Ansari Ifran",

                role: "Full Stack Developer",

                college: "Jamia Millia Islamia",

                field: "Computer Applications",

                graduationYear: 2024,

                skills: ["MERN Stack", "JavaScript", "React", "Node.js"],

                experience: "Created a food delivery app, Interned at a startup"

            },

            {

                name: "Prakash",

                role: "DevOps Engineer",

                college: "SRM Institute of Science and Technology",

                field: "Computer Science",

                graduationYear: 2024,

                skills: ["CI/CD", "Docker", "Kubernetes", "Jenkins"],

                experience: "Implemented CI/CD pipelines for a fintech company"

            },

            {

                name: "Raja Nayak",

                role: "Software Developer",

                college: "Vellore Institute of Technology",

                field: "Software Engineering",

                graduationYear: 2024,

                skills: ["Python", "Django", "React", "SQL"],

                experience: "Built a blogging platform, Worked as a freelance developer"

            },

            {

                name: "Vansh Kushwaha",

                role: "Data Scientist",

                college: "Indian Institute of Science",

                field: "Data Science",

                graduationYear: 2024,

                skills: ["Python", "R", "SQL", "TensorFlow"],

                experience: "Built predictive models for a retail company"

            },

            {

                name: "Arnav Singh",

                role: "AI Engineer",

                college: "Delhi Technological University",

                field: "Artificial Intelligence",

                graduationYear: 2024,

                skills: ["Python", "TensorFlow", "Keras", "Computer Vision"],

                experience: "Worked on AI-powered image recognition systems"

            },

            {

                name: "Prajwal Bhange",

                role: "Blockchain Developer",

                college: "Birla Institute of Technology and Science, Pilani",

                field: "Blockchain Technology",

                graduationYear: 2024,

                skills: ["Solidity", "Ethereum", "Smart Contracts"],

                experience: "Developed decentralized applications, Interned at a blockchain startup"

            },

            {

                name: "Harshit Sharma",

                role: "Game Developer",

                college: "Amity University",

                field: "Game Development",

                graduationYear: 2024,

                skills: ["Unity", "C#", "3D Modeling", "Unreal Engine"],

                experience: "Created multiple indie games, Worked on a multiplayer online game"

            },

            {

                name: "Akanksha Yelgeti",

                role: "Product Manager",

                college: "Indian Institute of Management, Bangalore",

                field: "Business Administration",

                graduationYear: 2024,

                skills: ["Agile", "Scrum", "Product Management"],

                experience: "Managed product development for an edtech startup"

            },

            {

                name: "Dattatray Gaikwad",

                role: "DevOps Engineer",

                college: "College of Engineering, Pune",

                field: "Information Technology",

                graduationYear: 2024,

                skills: ["Docker", "Kubernetes", "Ansible", "AWS"],

                experience: "Built CI/CD pipelines for a logistics company"

            },

            {

                name: "Maleha Mohammed",

                role: "Cloud Engineer",

                college: "Manipal Institute of Technology",

                field: "Cloud Computing",

                graduationYear: 2024,

                skills: ["AWS", "Azure", "Google Cloud", "Terraform"],

                experience: "Worked on multi-cloud solutions for a healthcare startup"

            },

            {

                name: "Diya Bhujbal",

                role: "Frontend Developer",

                college: "Symbiosis Institute of Technology",

                field: "Web Development",

                graduationYear: 2024,

                skills: ["HTML", "CSS", "JavaScript", "React"],

                experience: "Developed user interfaces for e-commerce websites"

            },

            {

                name: "Fathma Irshad",

                role: "Data Engineer",

                college: "Jawaharlal Nehru University",

                field: "Data Engineering",

                graduationYear: 2024,

                skills: ["Python", "SQL", "Big Data", "Hadoop"],

                experience: "Developed data pipelines for a financial services company"

            },

            {

                name: "Prerak Arya",

                role: "AI Researcher",

                college: "Indian Institute of Technology, Kanpur",

                field: "Artificial Intelligence",

                graduationYear: 2024,

                skills: ["Machine Learning", "Deep Learning", "NLP"],

                experience: "Worked on AI research projects for academic publications"

            },

            {

                name: "Durga Thevar",

                role: "Network Engineer",

                college: "Anna University",

                field: "Network Engineering",

                graduationYear: 2024,

                skills: ["Networking", "Cisco", "Firewalls", "LAN/WAN"],

                experience: "Managed networks for a telecom company"

            },

            {

                name: "Pragya Yadav",

                role: "Backend Developer",

                college: "Banaras Hindu University",

                field: "Software Engineering",

                graduationYear: 2024,

                skills: ["Java", "Spring Boot", "SQL", "REST APIs"],

                experience: "Developed backend systems for an e-commerce platform"

            },

            {

                name: "Bharath Krishna",

                role: "Mobile App Developer",

                college: "Indian Institute of Technology, Madras",

                field: "Mobile Application Development",

                graduationYear: 2024,

                skills: ["Flutter", "Kotlin", "Swift", "React Native"],

                experience: "Built mobile applications for startups"

            },

            {

                name: "Faisal Harray",

                role: "Data Scientist",

                college: "Aligarh Muslim University",

                field: "Data Science",

                graduationYear: 2024,

                skills: ["Python", "R", "SQL", "Machine Learning"],

                experience: "Worked on predictive models for a healthcare company"

            }

        ];

*// let videos = data.responseMessage.data.map(item => item.candidate\_vidume)*

        let videos = [

            "Student\_video/10001-20240527-Ahilya Bhise.mp4",

            "Student\_video/10002-20240525-Nikita Pawale.mp4",

            "Student\_video/10003-20240528-Rutuja Birajdar.mp4",

            "Student\_video/10003-20240508-saurabh.mp4",

            "Student\_video/10005-20240508-Divesh Singh.mp4",

            "Student\_video/10006-20240508-Megha Gadhave.mp4",

            "Student\_video/10007-20240508-Shahid Resume.mp4",

            "Student\_video/10010-20240508-ansari ifran.mp4",

            "Student\_video/10023-20240508-prakash.mp4",

            "Student\_video/10027-20240508-raja nayak.mp4",

            "Student\_video/10029-20240509-Vansh Kushwaha.mp4",

            "Student\_video/10038-20240507-Arnav singh.mp4",

            "Student\_video/10040-20240507-Prajwal Bhange.mp4",

            "Student\_video/10047 2024 05 07 Harshit Sharma.mp4",

            "Student\_video/10113-20240509-Akanksha\_Yelgeti.mp4",

            "Student\_video/10112-20240509-dattatray gaikwad.mp4",

            "Student\_video/10078-20240508-MALEHA MOHAMMED.mp4",

            "Student\_video/10104-20240509-diya bhujbal.mp4",

            "Student\_video/10075-20240508-Fathma Irshad.mp4",

            "Student\_video/10065-20240508-Prerak Arya.mp4",

            "Student\_video/10064-20240508-Durga Thevar.mp4",

            "Student\_video/10061-20240508-Pragya Yadav.mp4",

            "Student\_video/10057-20240508-BHARATH KRISHNA.mp4",

            "Student\_video/10049-20240507-Faisal harray.mp4",

        ]

        let vidume = `<video width="510px" height="310px" id="myVideo" width="640" height="360" controls autoplay>

            <source id="videoSource" src="" type="video/mp4">

        Your browser does not support the video tag.

        </video>`;

        $('#video').append(vidume);

        const video = document.getElementById('myVideo');

        const videoSource = document.getElementById('videoSource');

*// Array of video sources*

        let currentVideoIndex = -1;

*// Function to play the next video*

        function playNextVideo() {

            currentVideoIndex++;

            if (currentVideoIndex < videos.length) {

                $('.student-info').empty();

                let skillsList = students[currentVideoIndex].skills.join(", ");

                let html = `

                                <h5>` + students[currentVideoIndex].name + `</h5>

                                <p><strong>Role Applied For:</strong> ` + students[currentVideoIndex].role + `</p>

                                <p><strong>College Name:</strong> ` + students[currentVideoIndex].college + `</p>

                                <p><strong>Field of Study:</strong> ` + students[currentVideoIndex].field + `</p>

                                <p><strong>Graduation Year:</strong> ` + students[currentVideoIndex].graduationYear + `</p>

                                <p><strong>Skills:</strong> ` + skillsList + `</p>

                                <p><strong>Experience:</strong> ` + students[currentVideoIndex].experience + `</p>`;

                $('.student-info').append(html);

*// Update the video source and reload the video*

                videoSource.src = videos[currentVideoIndex];

                video.load(); *// Reload the video with the new source*

                video.play(); *// Autoplay the next video*

            } else {

                console.log("No more videos to play.");

            }

        }

        playNextVideo();

*// When the current video ends, play the next video*

        video.onended = function() {

            try {

                playNextVideo();

            } catch (error) {

                console.log("object");

            }

        };

        function feedback() {

            $.ajax({

                type: 'GET',

                headers: {

                    "apikey": "987654321",

                },

                url: '/api/gettvshowinfo/s501',

                dataType: 'json',

                success: function(data) {

                    console.log(data);

                    var result = data.responseMessage.Display[2];

                    $('.chatbox').empty();

                    $.each(result[0], function(key, val) {

*// console.log(val.candidate\_image);*

                        var html\_feedback =

                            `<div>

                        <div class="small-box">

                            <div class="icon">`;

                        if (val.viewer\_image == null && val.employer\_image == null) {

                            if (val.candidate\_image != '' && val.candidate\_image != null &&

                                val

                                .candidate\_image != 'NA') {

                                html\_feedback +=

                                    `<img src="{{ asset('/candidate/profile/`+ val.candidate\_image +`') }}" class="image--cover">`;

                            } else {

                                html\_feedback +=

                                    `<img src='{{ URL::asset('/viewer\_picture/18098\_310.jpg') }}' class="image--cover">`;

                            }

                        } else if (val.candidate\_image == 'NA' && val.employer\_image ==

                            null) {

                            if (val.viewer\_image != '' && val.viewer\_image != null && val

                                .viewer\_image != 'NA') {

                                html\_feedback +=

                                    `<img src="{{ asset('/viewer\_picture/`+ val.viewer\_image +`') }}" class="image--cover">`;

                            } else {

                                html\_feedback +=

                                    `<img src='{{ URL::asset('/viewer\_picture/18098\_310.jpg') }}' class="image--cover">`;

                            }

                        } else if (val.candidate\_image == 'NA' && val.viewer\_image ==

                            null) {

                            if (val.employer\_image != '' && val.employer\_image != null &&

                                val

                                .employer\_image != 'NA') {

                                html\_feedback +=

                                    `<img src="{{ asset('/employer\_picture/`+ val.employer\_image +`') }}" class="image--cover">`;

                            } else {

                                html\_feedback +=

                                    `<img src='{{ URL::asset('/viewer\_picture/18098\_310.jpg') }}' class="image--cover">`;

                            }

                        } else {

                            html\_feedback +=

                                `<img src="{{ URL::asset('/viewer\_picture/18098\_310.jpg') }}" class="image--cover">`;

                        }

                        html\_feedback += `</div>

                                <div>

                                    <p class="name"><b>` + val.feedback\_user + `</b> ~ (` + val.feedback\_user\_role + `)</p>

                                    <p>` + val.feedback\_text + `</p>

                                    </div>

                                    <div class="clearfix"></div>

                                    </div>

                                    </div>`;

                        $('.chatbox').append(html\_feedback);

                    })

                }

            });

        }

*// setInterval(feedback, 1000);*

        feedback();

    });

</script>

<script>

    $(document).ready(function() {

*// Append HTML to the stats bar*

        let html = '<div class="text-center">Fashion Parade: iOS Developer</div>';

        $('#stastsbar').append(html);

*// Fetch the fashion parade data*

        $.ajax({

            type: 'GET',

            headers: {

                "apikey": "987654321"

            },

            url: '/api/candidate\_fashion\_parade',

            dataType: 'json',

            success: function(data) {

                console.log(data);

*// Append the feedback form*

                let form\_data = `

                    <form id="feedbackbysompany">

                            <input type="text" id="numberofstar" value="⭐⭐⭐⭐⭐" name="numberofstar" placeholder="Enter your stars" required class="form-control" maxlength="5">

                            <input type="hidden" id="candidadte\_id" name="candidadte\_id">

                        <!-- Hidden inputs for session data -->

                        <div class="form-group">

                            @if (session()->has('candidate') && session()->get('candidate')->getTable() == 'candidate\_profile')

                                <input type="hidden" name="star\_user\_id" value="{{ session()->get('candidate')->candidate\_id }}">

                                <input type="hidden" name="star\_user\_name" value="{{ session()->get('candidate')->candidate\_name }}">

                                <input type="hidden" name="star\_user\_roll" value="candidate">

                            @elseif (session()->has('employer') && session()->get('employer')->getTable() == 'tbl\_employers')

                                <input type="hidden" name="star\_user\_id" value="{{ session()->get('employer')->id }}">

                                <input type="hidden" name="star\_user\_name" value="{{ session()->get('employer')->employer\_name }}">

                                <input type="hidden" name="star\_user\_roll" value="employer">

                            @elseif (session()->has('viewer') && session()->get('viewer')->getTable() == 'tbl\_viewers')

                                <input type="hidden" name="star\_user\_id" value="{{ session()->get('viewer')->id }}">

                                <input type="hidden" name="star\_user\_name" value="{{ session()->get('viewer')->viewer\_name }}">

                                <input type="hidden" name="star\_user\_roll" value="viewer">

                            @endif

                        </div>

                        <button type="submit" id="submitbrn" class="btn btn-primary">Send</button>

                    </form>

                `;

                $('.chatbox2').append(form\_data);

*// Append the video element*

                let vidume = `

                    <video width="510px" height="310px" id="myVideo" controls autoplay>

                        <source id="videoSource" src="" type="video/mp4">

                        Your browser does not support the video tag.

                    </video>

                `;

                $('#video').append(vidume);

                const video = document.getElementById('myVideo');

                const videoSource = document.getElementById('videoSource');

                let student\_data = data.responseMessage;

                let currentVideoIndex = -1;

*// Function to play the next video*

                function playNextVideo() {

                    currentVideoIndex++;

                    if (currentVideoIndex < student\_data.length) {

                        $('.student-info').empty();

                        let html = `

                            <h5>${student\_data[currentVideoIndex].candidate\_name}</h5>

                            <p><strong>College Name:</strong> ${student\_data[currentVideoIndex].candidate\_clg\_code}</p>

                            <p><strong>Graduation Year:</strong> ${student\_data[currentVideoIndex].candidate\_acd\_year}</p>

                            <p><strong>Skills:</strong> ${student\_data[currentVideoIndex].skills}</p>

                            <p><strong>Experience:</strong> ${student\_data[currentVideoIndex].experience}</p>

                        `;

                        $('.student-info').append(html);

                        $("#candidadte\_id").val(student\_data[currentVideoIndex].candidate\_id);

                        videoSource.src = `http://localhost.cjnnow.com/` + student\_data[

                            currentVideoIndex].candidate\_vidume;

                        video.load();

                        video.play();

                    } else {

                        console.log("No more videos to play.");

                    }

                }

                playNextVideo();

                video.onended = function() {

                    playNextVideo();

                };

            },

            error: function(xhr, status, error) {

                console.log(xhr.responseText);

            }

        });

*// Handle feedback form submission*

        $(document).on('submit', '#feedbackbysompany', function(e) {

            e.preventDefault(); *// Prevent the form from submitting normally*

            $("#submitbrn").hide(); *// Hide the submit button during the process*

            $.ajax({

                type: "POST",

                headers: {

                    "apikey": "987654321",

                },

                url: "/api/give\_star\_to\_candidate",

                data: $(*this*).serialize(),

                success: function(data) {

                    if (data.responseStatus) {

                        $("#submitbrn").show();

                        $("#numberofstar").val('⭐⭐⭐⭐⭐'); *// Clear the input field*

                    }

                },

                error: function(xhr, status, error) {

                    console.log(xhr.responseText);

                }

            });

        });

*// Feedback list update every 2 seconds*

        setInterval(feedback, 2000);

*// Function to fetch feedback data*

        function feedback() {

            $.ajax({

                type: 'GET',

                headers: {

                    "apikey": "987654321",

                },

                url: '/api/list\_of\_star',

                dataType: 'json',

                success: function(data) {

                    console.log(data);

                    $('.chatbox').empty();

                    $.each(data.responseMessage, function(key, val) {

                        var html\_feedback = `

                            <div class="small-box">

                                <div class="icon"><img src="{{ URL::asset('/viewer\_picture/18098\_310.jpg') }}" class="image--cover"></div>

                                <div>

                                    <p class="name"><b>${val.employer\_name}</b> ~ (${val.star\_user\_roll})</p>

                                    <p>To~ ${val.candidate\_name}</p>

                                    <p>${val.numberofstar}</p>

                                </div>

                                <div class="clearfix"></div>

                            </div>

                        `;

                        $('.chatbox').append(html\_feedback);

                    });

                }

            });

        }

    });

</script>

1. Role Applied For -> it should be dropdown multiple selectors if it not presents in dropdown auto add->master
2. College Name ->verify by college code like we do in startup word (here we can use startup world Api)
3. Graduation Year-> it should be dropdown
4. Skills->it should be dropdown multiple selectors if it not presents in dropdown auto add ->master
5. Experience
6. Qr\_code\_of\_profile