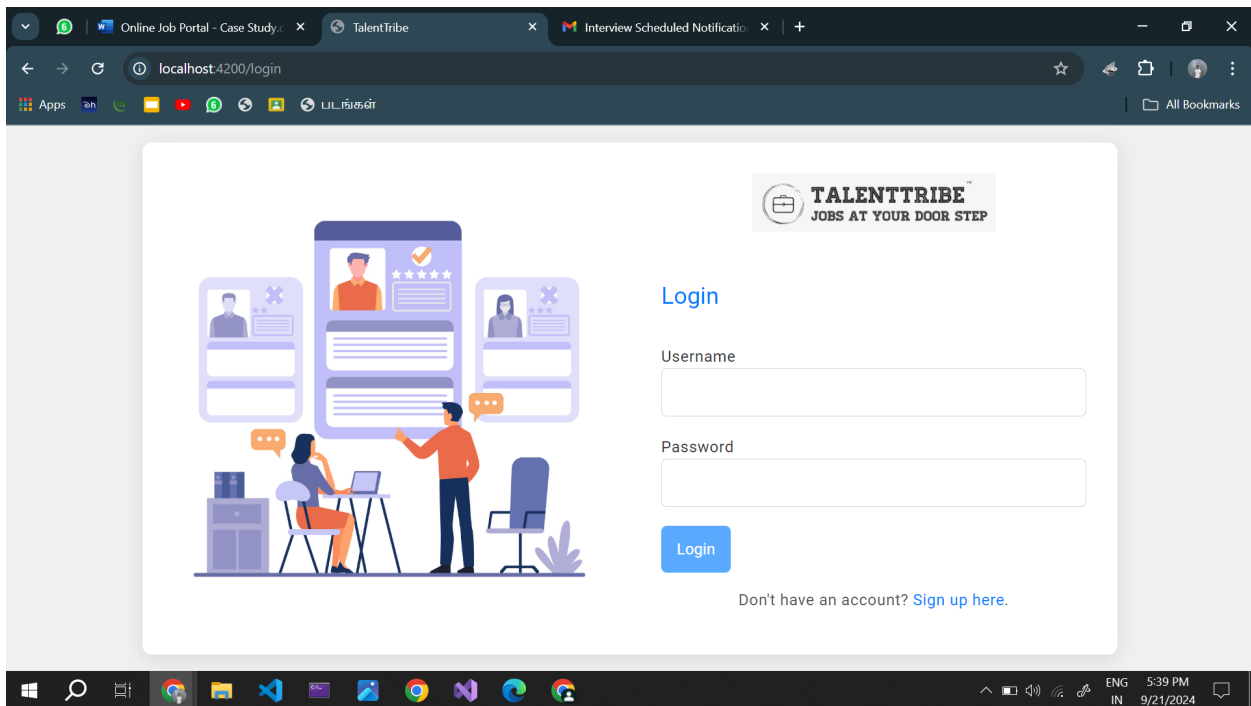


# Online Job Portal

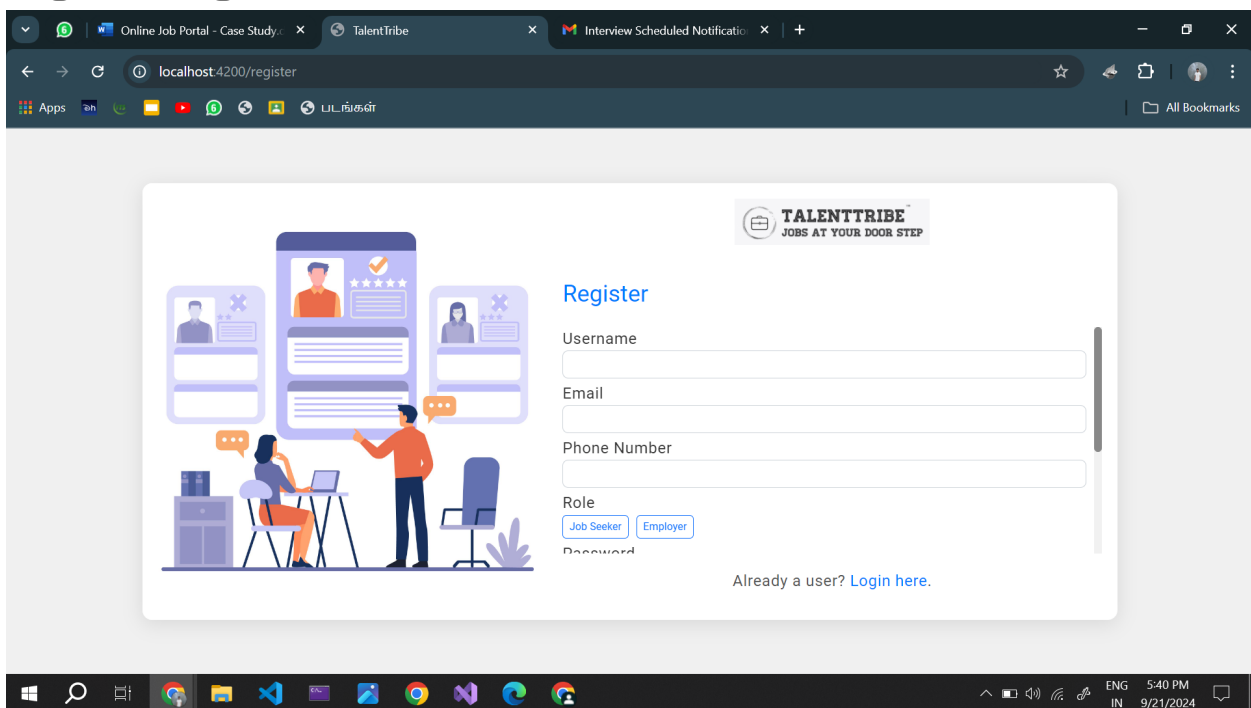
## Name:Siddarth S

### Talent Tribe

#### Login Page:



#### Register Page:



## JobSeeker Login

### After Successful JobSeeker Login:

The screenshot shows a browser window with three tabs: "Online Job Portal - Case Study", "TalentTribe", and "Interview Scheduled Notification". The main content area displays the TalentTribe logo and navigation links for "Jobs", "Applications", "Profile", and "Credentials". A "Logout" button is visible in the top right. A central modal window titled "Success" contains a green checkmark icon and the message "Welcome! JobSeeker login successful!". An "OK" button is at the bottom of the modal. To the right of the modal, a job listing for a "Senior Software Engineer" is partially visible, showing details like company (Payoda), experience (Senior Level (5-10 years)), location (New York, USA), salary (\$90,000 - \$120,000), and description (Responsible for developing high-quality software solutions and mentoring junior developers....). A large "Open" button is also present. On the left side of the screen, there is a sidebar with icons for various functions like resume management, applications, and profile settings. The system tray at the bottom shows standard Windows icons and the date/time (9/21/2024).

### Job Listing Page:

This screenshot shows the same browser setup as the previous one, but the main content area now displays two job listings. On the left, the "Filter Jobs" sidebar is visible. The first listing is for a "Senior Software Engineer" at Payoda, located in New York, USA, with a salary range of \$90,000 - \$120,000. The second listing is for a "Lead Software Developer" at Payoda, located in San Francisco, CA, with a salary range of \$100,000 - \$130,000. Both listings include a "View Details" button and an "Open" button. The system tray at the bottom shows the date/time (9/21/2024) and other system status indicators.

The screenshot shows a web browser window with three tabs open: "Online Job Portal - Case Study", "TalentTribe", and "Interview Scheduled Notification". The main content area displays two job listings. On the left, there is a sidebar with filters for "Min Salary" (0), "Max Salary" (empty), "Location" (empty), "Employment Type" (Any), and "Job Status" (Any). A blue "Apply Filters" button is present. The first job listing is for a "Lead Software Developer" at Payoda, located in San Francisco, CA, with a salary range of \$100,000 - \$130,000. It requires senior level experience (5-10 years) and oversees software development projects. An "Open" button is shown next to the job title. The second job listing is for a "Senior Data Scientist" at Payoda, located in Bangalore, with a salary range of ₹14,00,000 - ₹15,00,000. It requires senior level experience (5-10 years) and leads data science teams. A "Closed" button is shown next to the job title. Both listings include a "View Details" button. The browser's address bar shows "localhost:4200/job-list". The system tray at the bottom right indicates the date as 9/21/2024 and the time as 5:41 PM.

## Job Details:

The screenshot shows a web browser window with three tabs open: "Online Job Portal - Case Study", "TalentTribe", and "Interview Scheduled Notification". The main content area displays detailed information for a "Senior Software Engineer" position. At the top, there is a navigation bar with links for "Jobs", "Applications", "Profile", and "Credentials". On the right, it says "Welcome, Siddarth [JobSeeker]" and has a "Logout" button. The job title is "Senior Software Engineer". Below it, the company is listed as "Payoda", the location as "New York, USA", and the salary range as "\$90,000 - \$120,000". The experience level is "Senior Level (5-10 years)". The job description is: "Responsible for developing high-quality software solutions and mentoring junior developers.". The company description is: "A leading IT services company specializing in software solutions.". The website is listed as "Website: <https://www.payoda.com>". A blue "Apply" button is at the bottom. The browser's address bar shows "localhost:4200/job-detail/1/1". The system tray at the bottom right indicates the date as 9/21/2024 and the time as 5:41 PM.

## Apply Job:

The screenshot shows a web browser window for the TalentTribe job portal. The URL is `localhost:4200/application/1`. The page has a decorative background of various job-related icons like people, resumes, and tools.

**APPLY FOR JOB**

**Cover Letter**

Why do you want to apply for this role?

**SUBMIT APPLICATION**

**Success**

Application submitted successfully!

OK

Location: San Francisco, CA      \$ Salary: \$100,000 - \$130,000

Description: Oversee the development of software projects and lead a team of developers to achieve project

Windows taskbar at the bottom shows various application icons.

## Applications Dashboard:

The screenshot displays two identical versions of the 'MY APPLICATIONS' dashboard from the TalentTribe Jobseeker app. Both versions show a table of job applications with columns for Job Title, Company, Status, Updates, and Interview Details.

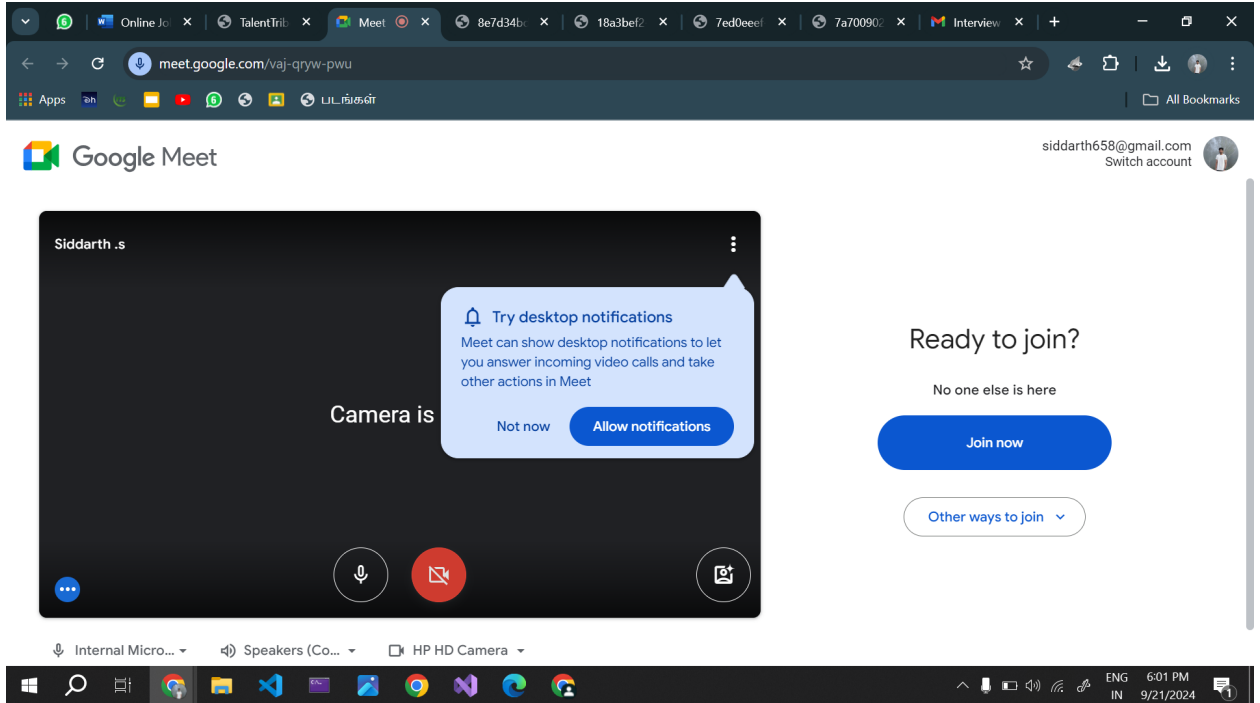
**Job Applications Table Data:**

Job Title	Company	Status	Updates	Interview Details
Senior Software Engineer	Payoda	APPROVED	No updates provided	<p><b>Interview Date:</b> 9/28/24, 7:30 PM <b>Feedback:</b> No feedback yet <b>Type:</b> online <b>Location:</b> Gmeet <b>Link:</b><a href="https://meet.google.com/vaj-gryw-pwu">https://meet.google.com/vaj-gryw-pwu</a></p>
Junior Data Scientist	Payoda	PENDING	No updates provided	No interview scheduled
Junior Software Developer	Payoda	PENDING	No updates provided	No interview scheduled
Senior Data Analyst	AppViewX	PENDING	No updates provided	No interview scheduled

**Dashboard Header and Footer:**

- Header:** TALENTTRIBE JOBS AT YOUR DOOR STEP, Welcome, Siddarth [JobSeeker], Logout
- Footer:** ENG IN 5:42 PM 9/21/2024

## Interview When the link is clicked:



## JobSeeker Dashboard:

Online Job Portal - Case Study

TalentTribe

Interview Scheduled Notification

localhost:4200/jobseeker-profile

Skills: Angular, Bootstrap, TypeScript, Node.js, REST APIs, SQL, HTML5, CSS3

Experience: 3 years of experience as a Frontend Developer, working with Angular and Material Design to build responsive, user-friendly web applications. Collaborated closely with backend teams to integrate RESTful APIs and ensure smooth data flow.

Education: B.Tech in Computer Science from Anna University (2016-2020)

Address: 42, Kaveri Street, Chennai

Country: India

[VIEW RESUME](#) [DOWNLOAD RESUME](#)

[EDIT PROFILE](#)

Windows Taskbar: Apps, File, Search, Task View, Google Chrome, Microsoft Edge, File Explorer, Task Manager, Control Panel, Help & Support, 9/21/2024, ENG IN 5:43 PM

## ViewResume:

Online Job Portal - Case Study

TalentTribe

blob:http://localhost:4200/7a700902-520b-40c2-8304-37ebf25f6b8d

localhost:4200/7a700902-520b-40c2-8304-37ebf25f6b8d

1 / 1 100% [Download](#) [Print](#) [Share](#)



### SIDDARTH S

B.E Computer Science Engineering Student

**PROJECTS**

**COVID-19 SURVEILLANCE SYSTEM**

- Completed a 2-week full stack project that detects Covid-19 suspects (using face recognition) with their attendance and other alerts during the finale of Smart India Hackathon 2022.

**HOSPITAL MANAGEMENT SYSTEM**

- Completed a four-week project aimed at creating a website to automate the entire hospital system.

**CAR SHOWROOM MANAGEMENT SYSTEM**

- Working on a console-based car showroom management system using Java, to maintain all the details of the showroom.

**EDUCATION**

- Pursuing Bachelor of Computer Science Engineering, III<sup>rd</sup> year at Sri Shakti Institute of Engineering and Technology with 8.30 CGPA.
- Completed Higher Secondary Schooling at Carmel Garden.M.H.S.S in 2020 with 82.33%.
- Completed Secondary Schooling Carmel Garden.M.H.S.S 2018 with 91.4%.

**SOFTWARE PROFICIENCY**

- Language: Java, Python, TypeScript.

Windows Taskbar: Apps, File, Search, Task View, Google Chrome, Microsoft Edge, File Explorer, Task Manager, Control Panel, Help & Support, 9/21/2024, ENG IN 5:43 PM

## Edit JobSeeker Profile:

The screenshot shows the 'Edit Job Seeker Profile' page. At the top, there is a navigation bar with links for 'Jobs', 'Applications', 'Profile', and 'Credentials'. On the right, it says 'Welcome, Siddarth [JobSeeker]' and has a 'Logout' button. The main content area is titled 'Edit Job Seeker Profile'. It contains three input fields: 'Full Name' (Siddarth Subramanian), 'Skills' (Angular, Bootstrap, TypeScript, Node.js, REST APIs, SQL, HTML5, CSS3), and 'Experience' (3 years of experience as a Frontend Developer, working with Angular and Material Design to build responsive, user-friendly web applications. Collaborated closely with backend teams to integrate). The background features a light gray grid of various job-related icons.

Full Name: Siddarth Subramanian

Skills: Angular, Bootstrap, TypeScript, Node.js, REST APIs, SQL, HTML5, CSS3

Experience: 3 years of experience as a Frontend Developer , working with Angular and Material Design to build responsive, user-friendly web applications. Collaborated closely with backend teams to integrate

The screenshot shows the 'Edit Job Seeker Profile' page. At the top, it displays the location 'Tamil Nadu'. Below that, there are two input fields: 'Country' (India) and 'Postal Code' (600001). Further down, there are sections for 'Resume (PDF)' and 'Profile Picture (Image)'. Both sections have 'Choose File' buttons and show the current files uploaded: 'Current Resume: /UploadedResumes/Siddarth\_Resume (1).pdf' and 'Current Picture: /UploadedProfilePictures/WhatsApp Image 2024-09-20 at 10.19.02 PM.jpeg'. At the bottom, there is a blue 'Update Profile' button. The background features a light gray grid of various job-related icons.

Country: India

Postal Code: 600001

Resume (PDF)

Choose File No file chosen

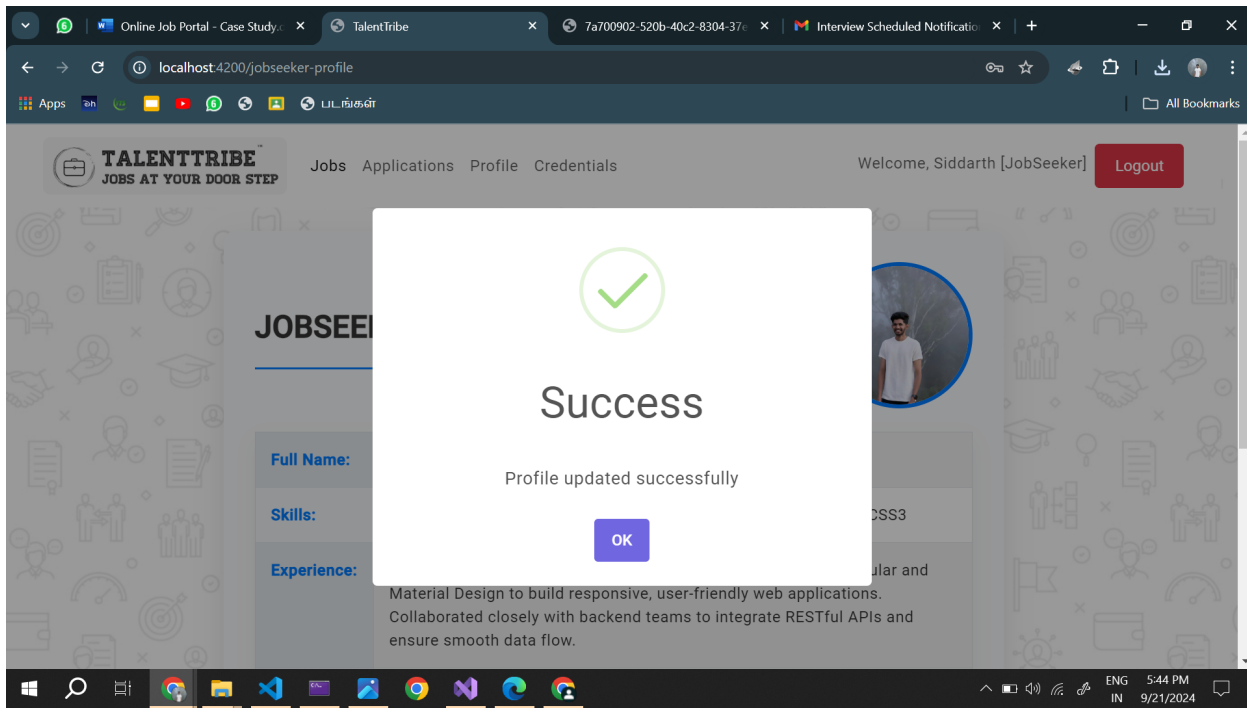
Current Resume: /UploadedResumes/Siddarth\_Resume (1).pdf

Profile Picture (Image)

Choose File No file chosen

Current Picture: /UploadedProfilePictures/WhatsApp Image 2024-09-20 at 10.19.02 PM.jpeg

Update Profile



## Credentials Dashboard:

The screenshot shows a browser window with the URL `localhost:4200/credentials-dashboard`. The page has a header with the TalentTribe logo and navigation links for Jobs, Applications, Profile, and Credentials. A red "Logout" button is on the top right. A main section titled "My Credentials" displays a table of issued certificates. The table has columns for Credential Name, Issued By, Issue Date, Credential Type, and Actions. Two rows are shown:

Credential Name	Issued By	Issue Date	Credential Type	Actions
Writing, Running, and Fixing Code in C	Coursera	Jun 10, 2021	certificate	<a href="#">View</a> <a href="#">Download</a> <a href="#">Delete</a>
Programming Fundamentals	Duke University	May 20, 2021	certificate	<a href="#">View</a>

A green "+Add Credential" button is located at the top right of the credential list area. The system status bar at the bottom shows "ENG IN 5:44 PM 9/21/2024".

## Add Credentials:

The screenshot shows a web browser window with the URL `localhost:4200/add-credential`. The page is titled "Add Credential" and features a form for adding a credential. The fields are as follows:

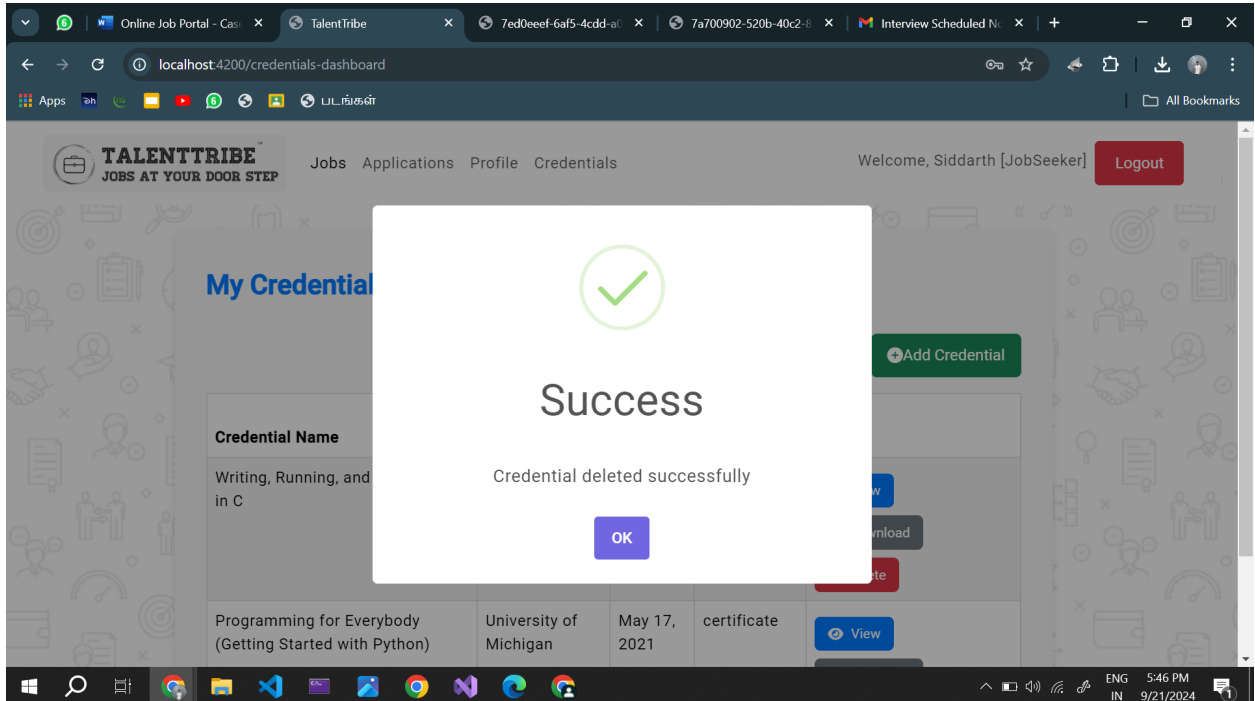
- Credential Name: python
- Issued By: Coursera
- Issue Date: 09/12/2024
- Credential Type: Certificate
- Upload PDF: A file named "credential\_5.pdf" is selected.

The browser's address bar shows multiple tabs, including "Online Job Portal - Case Study", "TalentTribe", and "Interview Scheduled Notification". The status bar at the bottom indicates the date as 9/21/2024 and the time as 5:46 PM.

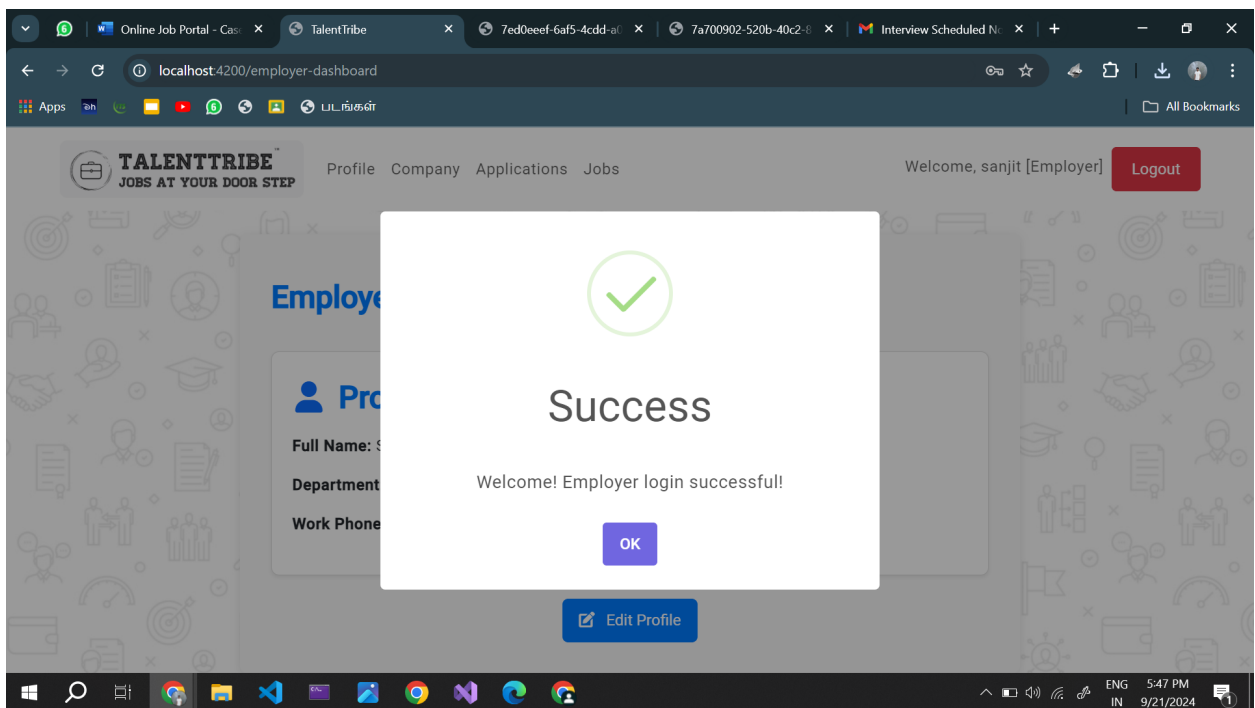
## View Credentials:

The screenshot shows a web browser displaying a course certificate. The certificate is for "Siddarth Subramanian" and is dated "Jun 10, 2021". It is for the course "Writing, Running, and Fixing Code in C", which is described as an online non-credit course authorized by Duke University and offered through Coursera. The certificate is issued by "Duke UNIVERSITY". On the right side, there is a circular seal for "coursera" with the text "EDUCATION FOR EVERYONE" and "COURSE CERTIFICATE". The browser's address bar shows the URL `blob:http://localhost:4200/7ed0eeef-6af5-4cdd-a015-2a95fc89e97e`. The status bar at the bottom indicates the date as 9/21/2024 and the time as 5:46 PM.

## Deletion of Credentials:



## Employer Login:



## Employer DashBoard:

The screenshot shows a web browser window for the TalentTribe employer dashboard. The URL is `localhost:4200/employer-dashboard`. The page title is "Employer Dashboard". At the top, there is a navigation bar with links for Profile, Company, Applications, and Jobs. A welcome message "Welcome, sanjit [Employer]" and a red "Logout" button are also present. The main content area displays "Profile Information" with the following details:

<b>Full Name:</b> Sanjit	<b>Position Title:</b> HR Specialist
<b>Department:</b> Human Resource	<b>Work Email:</b> sanjit@gmail.com
<b>Work Phone:</b> 123456432	<b>Date Joined:</b> Sep 15, 2024

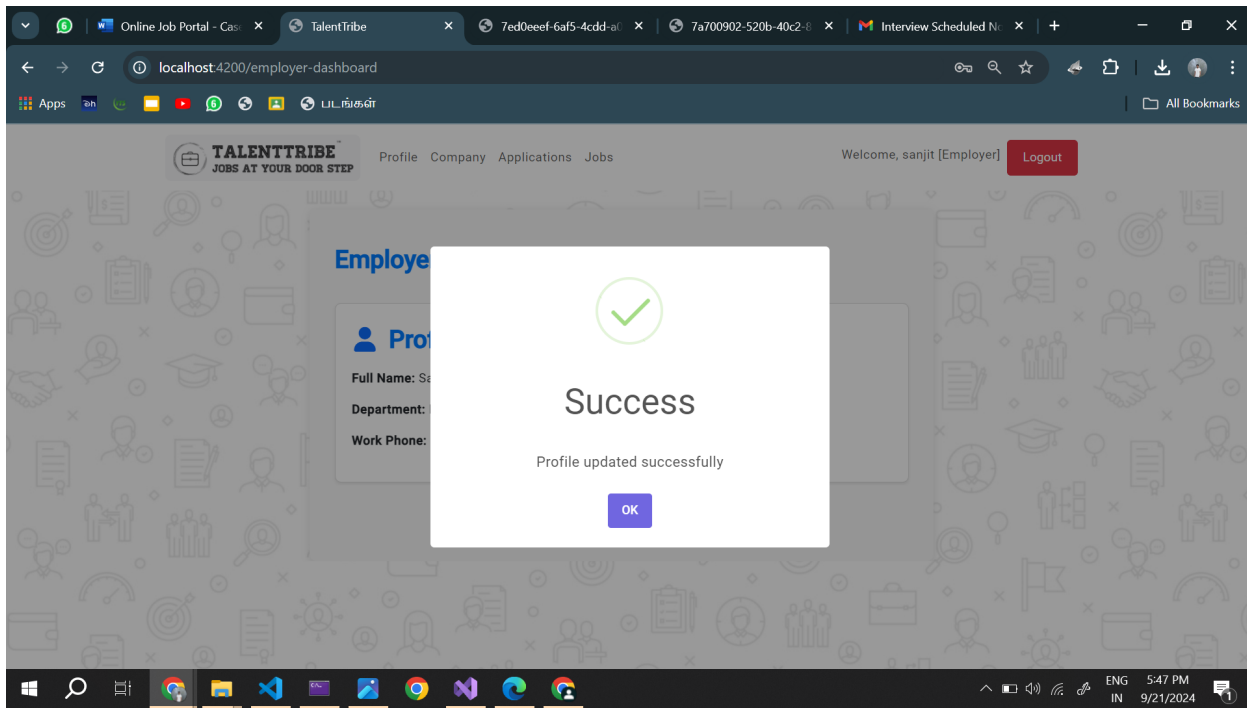
A blue "Edit Profile" button is located at the bottom of this section. The background features a light gray grid of various icons related to employment and business.

## Edit Employer Profile:

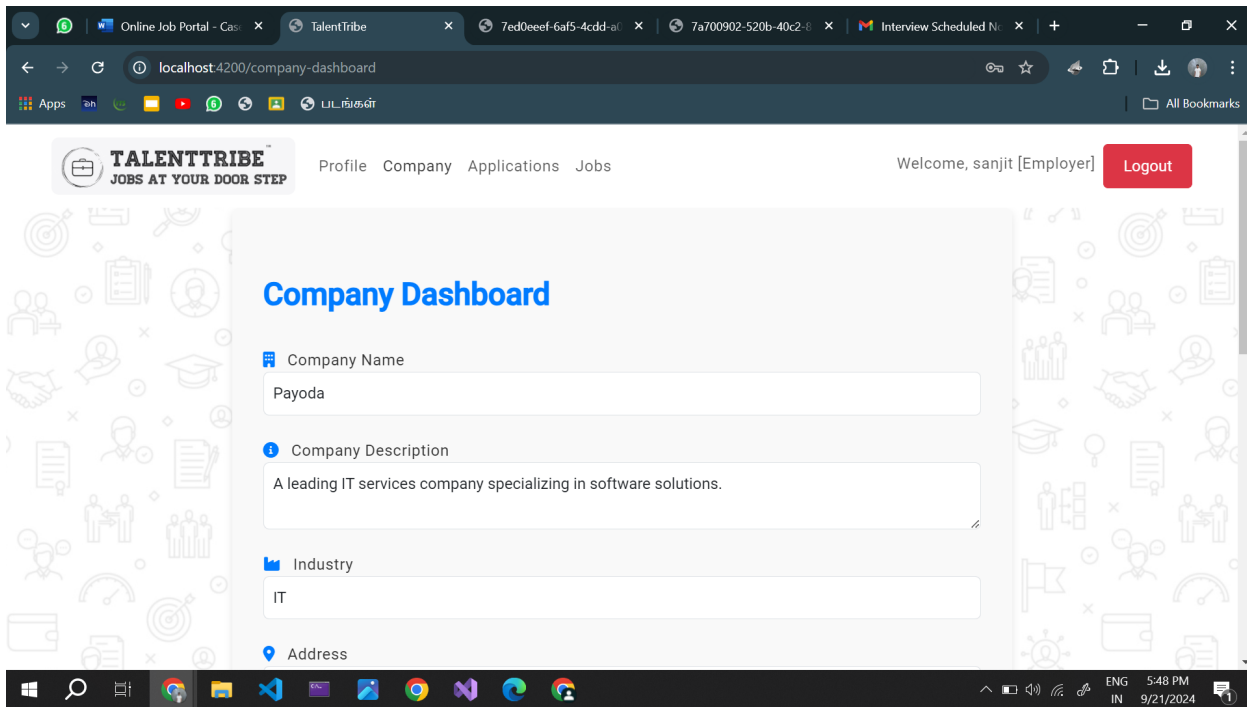
The screenshot shows a web browser window for editing the employer profile. The URL is `localhost:4200/edit-employer-profile`. The page title is "Edit Employer Profile". The layout is similar to the dashboard, with a navigation bar and a "Logout" button. The main content area contains a form with the following fields:

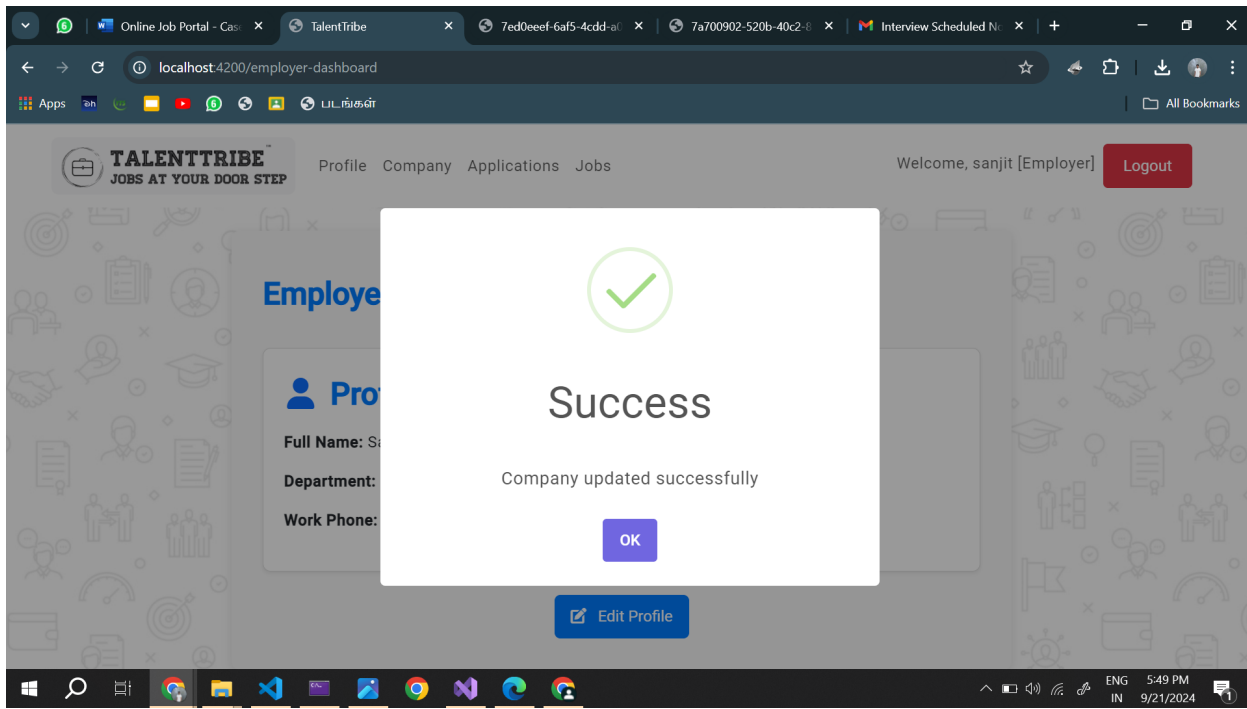
<b>Full Name</b>	Sanjit
<b>Position Title</b>	HR Specialist
<b>Department</b>	Human Resource
<b>Work Email</b>	sanjit@gmail.com
<b>Work Phone</b>	123456432

A blue "Update Profile" button is at the bottom of the form. The background features a light gray grid of various icons related to employment and business.



## Company Dashboard:





## Application DashBoard:

The screenshot shows a browser window for the 'TalentTribe' application dashboard at [localhost:4200/application-dashboard](http://localhost:4200/application-dashboard). The main page has a navigation bar with 'Profile', 'Company', 'Applications', and 'Jobs'. A 'Logout' button is in the top right. The title 'Application Dashboard' is centered. The page lists four job applications:

- Senior Software Engineer** (Approved)  
Application ID: 11  
Job Seeker: Siddarth Subramanian  
Application Date: 9/20/24  
Buttons: View Interview (green), View Details (blue)
- Junior Data Scientist** (Pending)  
Application ID: 13  
Job Seeker: Siddarth Subramanian  
Application Date: 9/21/24  
Buttons: View Interview (green), View Details (blue)
- Junior Software Developer** (Pending)  
Application ID: 14  
Job Seeker: Prathik Balaji  
Application Date: 9/21/24  
Buttons: View Interview (green), View Details (blue)
- Junior Software Developer** (Pending)  
Application ID: 15  
Job Seeker: Prathik Balaji  
Application Date: 9/21/24  
Buttons: View Interview (green), View Details (blue)

The background features a repeating pattern of various professional icons.

## Applied JobSeeker Details:

The screenshot shows a web browser window with multiple tabs open. The active tab displays 'Applied Jobseeker Details' for a user named Siddarth Subramanian. The page includes a profile picture, sections for Full Name, Skills, Experience, and Education, and buttons for View Resume and Download Resume.

**Full Name:** Siddarth Subramanian

**Skills:** Angular, Bootstrap, TypeScript, Node.js, REST APIs, SQL, HTML5, CSS3

**Experience:** 3 years of experience as a Frontend Developer , working with Angular and Material Design to build responsive, user-friendly web applications. Collaborated closely with backend teams to integrate RESTful APIs and ensure smooth data flow.

**Education:** B.Tech in Computer Science from Anna University (2016-2020)

The screenshot shows the same web browser window with the 'Applied Jobseeker Details' page. It now includes fields for Education, Address, and Country, along with the resume download buttons.

**Education:** B.Tech in Computer Science from Anna University (2016-2020)

**Address:** 42, Kaveri Street ,Chennai

**Country:** India

**View Resume**    **Download Resume**

**Applied Jobseeker Credentials**

Credential Name	Issued By	Issue Date	Credential Type	Actions
Writing, Running, and Fixing Code in C	Coursera	Jun 10, 2021	certificate	<b>View</b> <b>Download</b>

## Resume from the application (employer):

The screenshot shows a resume application interface. At the top, there is a header bar with multiple tabs and icons. Below the header, the resume is displayed with a dark background.

**Profile:** A portrait photo of Siddarth S, a young man with dark hair and a beard, wearing a dark shirt.

**Name:** SIDDARTH S

**Degree:** B.E Computer Science Engineering Student

**CAREER OBJECTIVE:**

A highly motivated and diligent individual looking to get an opportunity where I can make the finest of my potential to scale up the company and where I can enhance my knowledge.

**PROJECTS:**

- COVID-19 SURVEILLANCE SYSTEM**
  - Completed a 2-week full stack project that detects Covid-19 suspects (using face recognition) with their attendance and other alerts during the finale Smart India Hackathon 2022.
- HOSPITAL MANAGEMENT SYSTEM**
  - Completed a four-week project aimed at creating a website to automate the entire hospital system.
- CAR SHOWROOM MANAGEMENT SYSTEM**
  - Working on a console-based car showroom management system using Java, to maintain all the details of the showroom.

**EDUCATION:**

- Pursuing Bachelor of Computer Science Engineering, III<sup>rd</sup> year at Sri Shakti Institute of Engineering and Technology with 8.30 CGPA.
- Completed Higher Secondary Schooling at Carmel Garden M.H.S.S in 2020 with 82.33%.
- Completed Secondary Schooling Carmel Garden M.H.S.S 2018 with 91.4%.

**SOFTWARE PROFICIENCY:**

- Language: Java, Python, TypeScript.

At the bottom of the resume, there is a footer with various icons and the date/time: 9/21/2024 5:50 PM.

## Credentials

The screenshot shows a certificate from the University of Michigan via Coursera. The certificate is titled "COURSE CERTIFICATE" and features the University of Michigan logo and the Coursera seal.

**University Logo:** The University of Michigan "M" logo.

**Title:** UNIVERSITY OF MICHIGAN

**Date:** May 17, 2021

**Recipient:** Siddarth Subramanian

**Completion Status:** has successfully completed

**Course Title:** Programming for Everybody (Getting Started with Python)

**Description:** an online non-credit course authorized by University of Michigan and offered through Coursera

At the bottom of the certificate, there is a footer with various icons and the date/time: 9/21/2024 5:51 PM.

## Status and Updates (Communication):

**Application Details**

**Application** ID: 11

**Application Date:** Sep 20, 2024

**Status:** Approved

**Cover Letter:** Pending  
Rejected

**Submitted Date:** Sep 20, 2024

**Updates:** [Empty text area]

**Save Updates**

**TALENTTRIBE**  
JOBS AT YOUR DOOR STEP

Welcome, sanjit [Employer] [Logout](#)

**Applied**

**Full Name:** [Input field]

**Skills:** [Input field]

**Experience:** [Input field]

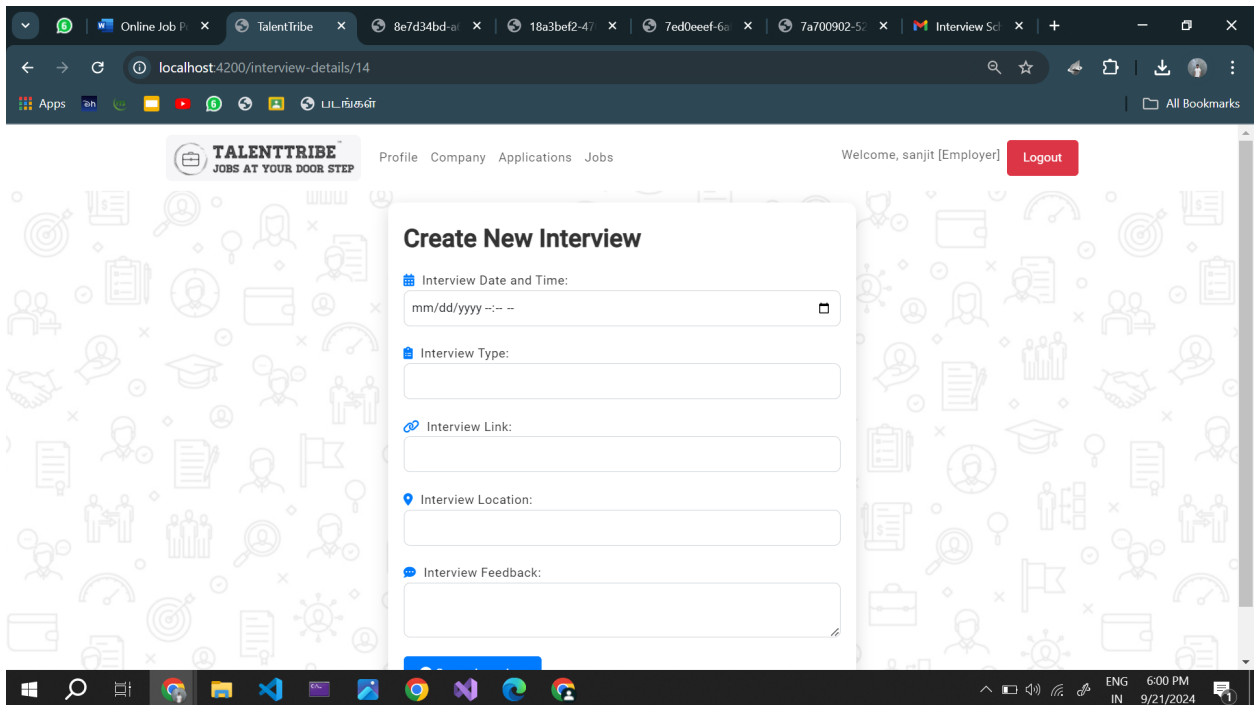
**Education:** B.Tech in Computer Science from Anna University (2016-2020)

**Success**

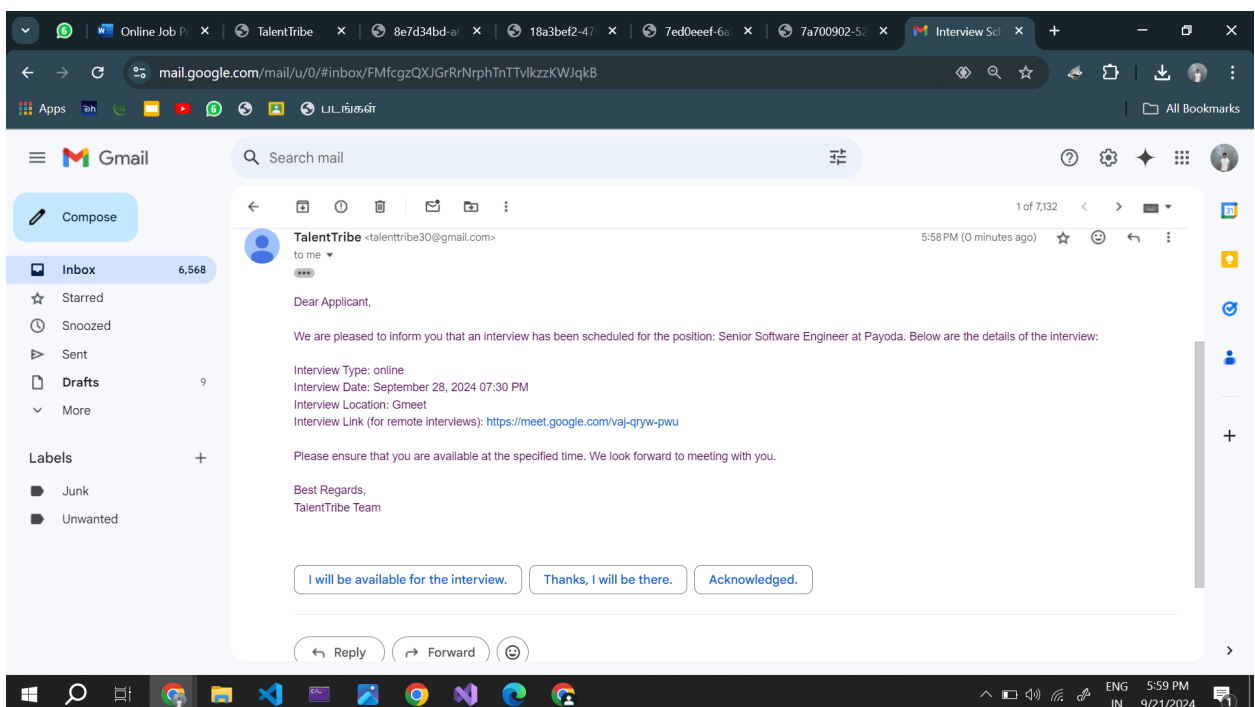
Updated successfully!

**OK**

## Scheduling Interviews:



## Email for creation:



## Interview Details:

The screenshot shows a web browser window with multiple tabs open. The active tab is 'localhost:4200/interview-details/11'. The page header includes the TalentTribe logo, navigation links for Profile, Company, Applications, and Jobs, and a welcome message for 'sanjit [Employer]' with a 'Logout' button. The main content area displays 'Interview Details' with the following information:

- Interview Date:** 9/28/24, 7:30 PM
- Interview Type:** online
- Interview Link:** <https://meet.google.com/vaj-qryw-pwu>
- Interview Location:** Gmeet
- Feedback:** (with a blue 'Edit' button)

The background features a light gray pattern of various professional icons.

## Gmeet:

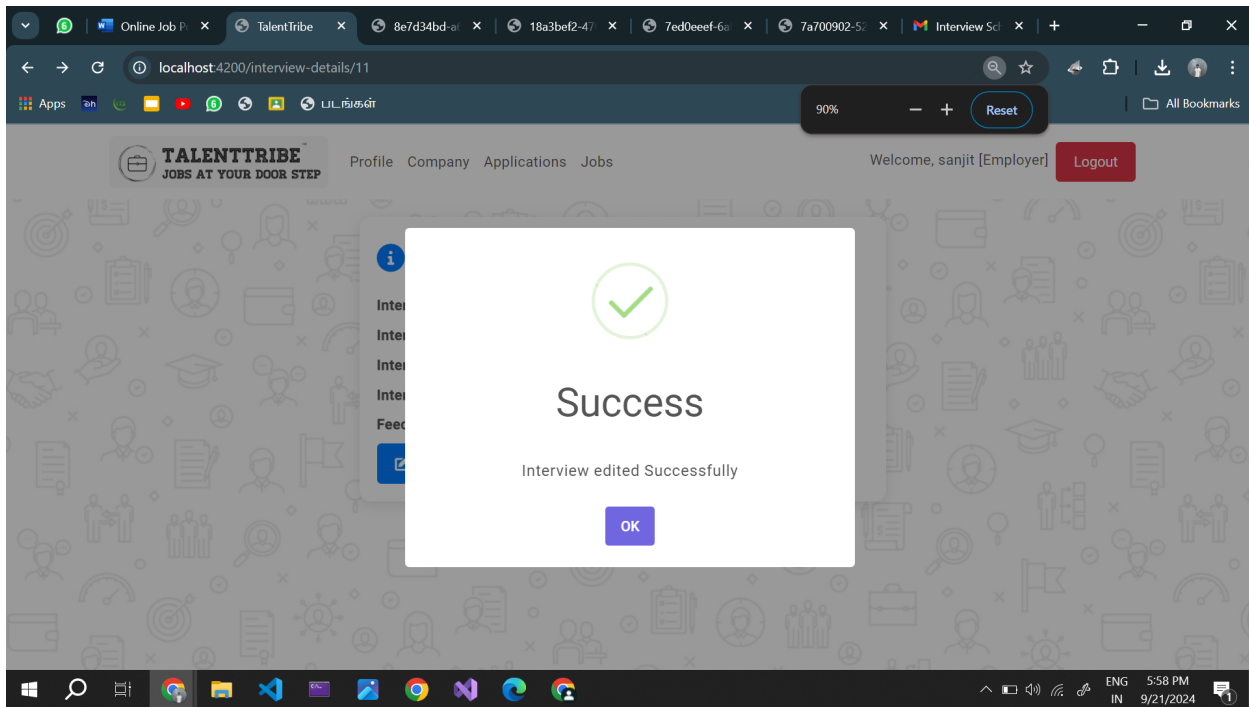
The screenshot shows a web browser window with multiple tabs open. The active tab is 'meet.google.com/vaj-qryw-pwu'. The page header includes the Google Meet logo, user info for 'siddarth658@gmail.com', and a 'Switch account' button. The main content area shows a dark video feed placeholder for 'Siddarth .s'. A prominent blue callout box displays a notification permission prompt:

**Try desktop notifications**  
Meet can show desktop notifications to let you answer incoming video calls and take other actions in Meet

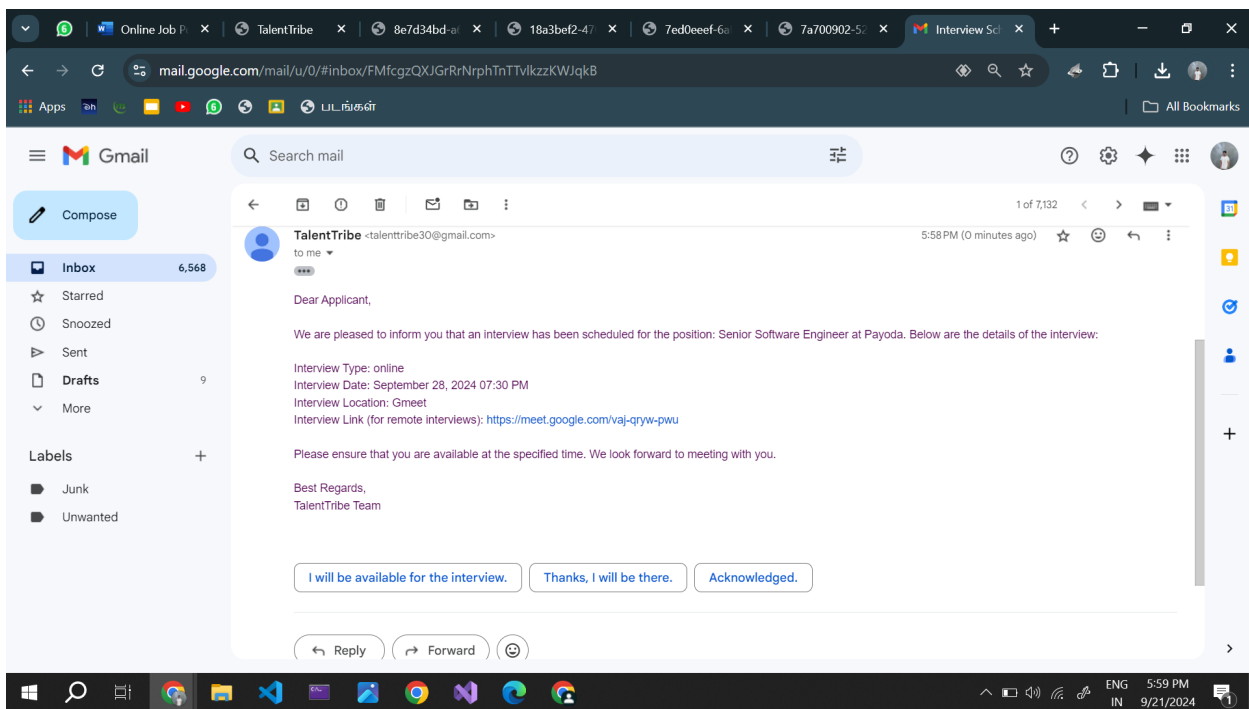
**Not now** **Allow notifications**

To the right, there's a 'Ready to join?' section with the message 'No one else is here' and a large blue 'Join now' button. Below it is a 'Other ways to join' button. At the bottom, system controls for microphone, speakers, and camera are visible, along with the Windows taskbar.

## Edit Interview:



## Email for Updations:



## Jobs Dashboard:

The screenshot shows a web browser window with multiple tabs open. The active tab is 'localhost:4200/employer-job'. The page header includes the 'TALENTTRIBE' logo, navigation links for Profile, Company, Applications, and Jobs, and a welcome message for 'sanjit [Employer]' with a 'Logout' button. A 'New Job' button is also visible. The main content area is titled 'Job Dashboard' and displays four job postings in cards:

- Senior Software Engineer** (OPEN)  
Location: New York, USA  
Description: Responsible for developing high-quality software solutions and mentoring junior developers.  
Experience: Senior Level (5-10 years)  
Company: Payoda  
Salary Range: \$90,000 - \$120,000
- Lead Software Developer** (OPEN)  
Location: San Francisco, CA  
Description: Oversee the development of software projects and lead a team of developers to achieve project goals.  
Experience: Senior Level (5-10 years)  
Company: Payoda  
Salary Range: \$100,000 - \$130,000
- Senior Data Scientist** (CLOSED)  
Location: Bangalore  
Description: Lead the data science team in analyzing large datasets to improve business outcomes.  
Experience: Senior Level (5-10 years)  
Company: Payoda  
Salary Range: ₹14,00,000 - ₹15,00,000

The browser taskbar at the bottom shows various application icons.

The screenshot shows a web browser window with multiple tabs open. The active tab is 'localhost:4200/employer-job'. The page header includes the 'TALENTTRIBE' logo, navigation links for Profile, Company, Applications, and Jobs, and a welcome message for 'sanjit [Employer]' with a 'Logout' button. The main content area displays five job postings in cards:

- Junior Data Scientist** (OPEN)  
Date Posted: Sep 18, 2024  
Application Deadline: Sep 30, 2024  
[Edit](#)
- Junior Software Developer** (OPEN)  
Date Posted: Sep 18, 2024  
Application Deadline: Sep 26, 2024  
[Edit](#)
- Junior Software Developer** (OPEN)  
Application Deadline: Sep 21, 2024  
[Edit](#)
- Junior Data Scientist** (OPEN)  
Location: Coimbatore  
Description: A Junior Data Scientist is responsible for analyzing and interpreting complex datasets to help organizations make data-driven decisions. They work under the guidance of senior data scientists or data analysts, focusing on extracting valuable insights from raw data.  
Experience: Entry Level (0-1 year)  
Company: Payoda
- Junior Software Developer** (OPEN)  
Location: California, USA  
Description: A Junior Software Developer is responsible for developing software solutions, following best practices, and working with a team to meet project goals.  
Experience: Entry Level (0-1 year)

The browser taskbar at the bottom shows various application icons.

## Create New Job:

The screenshot shows the 'Create New Job' form on the TalentTribe website. The form includes fields for 'Job Title', 'Job Description', 'Company Name' (set to 'Payoda'), and 'Required Skills'. The background features a light gray grid of various job-related icons.

**Job Title:**

**Job Description:**

**Company Name:** Payoda

**Required Skills:**

The screenshot shows the 'Create New Job' form with additional fields: 'Employment Type' (dropdown menu 'Select Employment Type'), 'Salary Range' (dropdown menu 'Currency \$ (USD)'), 'Minimum Salary' (\$), 'Maximum Salary' (\$), 'Location' (input field), 'Job Status' (dropdown menu 'Select job status'), and 'Application Deadline' (input field). The background icons remain consistent with the first screenshot.

**Employment Type:** Select Employment Type

**Salary Range:** Currency \$ (USD)

**Minimum Salary:** \$  **Maximum Salary:** \$

**Location:**

**Job Status:** Select job status

**Application Deadline:**

localhost:4200/new-job

Salary Range  
Currency: \$ (USD)  
Minimum Salary: [ ] Maximum Salary: [ ]

Location:

Job Status  
Select job status

Application Deadline  
mm/dd/yyyy

Experience Level (Years of Experience)  
Select experience level

Create Job

## Edit Job:

localhost:4200/edit-job/2

Welcome, sanjit [Employer] Logout

**Edit Job**

Job Title:  
Lead Software Developer

Job Description:  
Oversee the development of software projects and lead a team of developers to achieve project goals.

Employment Type:  
Contract

Salary Range:  
\$100,000 - \$130,000

\$100,000 - \$130,000

**Location:**  
San Francisco, CA

**Company Name:**  
Payoda

**Job Status:**  
Open

**Application Deadline:**  
mm/dd/yyyy

**Experience Level:**  
Senior Level (5-10 years)

**Update Job**

Welcome, sanjit [Employer] [Logout](#)

**Job Dashboard**

**Senior Software Engineer** OPEN

**Location:** New York, USA  
**Description:** Responsible for developing high-quality software solutions and mentoring junior developers.  
**Experience:** Senior Level (5-10 years)  
**Company:** Payoda  
**Salary Range:** \$90,000 - \$120,000  
**Date Posted:** Sep 16, 2024  
**Application Deadline:** Sep 30, 2024

**Senior Data Scientist** CLOSED

**Location:** Bangalore  
**Description:** Lead the data science team in analyzing large datasets to improve business outcomes.  
**Experience:** Senior Level (5-10 years)  
**Company:** Payoda  
**Salary Range:** ₹14,00,000 - ₹15,00,000  
**Date Posted:** Sep 19, 2024  
**Application Deadline:** Sep 21, 2024

**Success**  
Job updated successfully:  
**OK**

## Admin Login:

The screenshot shows a browser window with the URL `localhost:4200/admin-metrics`. The page has a header with the TalentTribe logo and navigation links for Metrics, Employer, JobSeeker, Jobs, and Applications. On the right, it says "Welcome, admin [admin]" and has a "Logout" button. A central modal window displays a large green checkmark icon and the word "Success". Below the modal, a message says "Welcome! Admin login successful!" with an "OK" button. In the background, there are two smaller windows titled "Job Count" showing values of 5 and 1 respectively. The taskbar at the bottom shows various application icons.

## Manage Employers:

The screenshot shows a browser window with the URL `localhost:4200/manage-employer`. The page has a header with the TalentTribe logo and navigation links. It displays a heading "Employer List" above a table. The table has columns for Full Name, Position, Department, Work Email, and Actions. Two rows are listed: one for Sanjit (HR Specialist, Human Resource, email: sanjit@gmail.com) and one for Vishnu (Director/Head of Talent Acquisition, Talent Acquisition, email: vishnu@appviewx.com). Each row has a "Delete" button in the Actions column. The background features a pattern of various icons related to employment and business. The taskbar at the bottom shows various application icons.

## Manage JobSeeker:

The screenshot shows a web browser window with multiple tabs open. The active tab is 'localhost:4200/manage-jobseeker'. The page title is 'Job Seeker List'. At the top, there is a navigation bar with links for Metrics, Employer, JobSeeker, Jobs, Applications, and a welcome message 'Welcome, admin [admin]'. A red 'Logout' button is also present. Below the navigation is a search bar with placeholder text 'Search Job Seeker'. The main content area displays a table with columns: Full Name, Skills, Experience, Education, and Actions. There are two rows of data:

Full Name	Skills	Experience	Education	Actions
Prathik Balaji	Java, Angular, SQL, HTML, CSS	fresher	BE in Computer Science	<button>Delete</button>
Siddarth Subramanian	Angular, Bootstrap, TypeScript, Node.js, REST APIs, SQL, HTML5, CSS3	3 years of experience as a Frontend Developer, working with Angular and Material Design to build responsive, user-friendly web applications. Collaborated closely with backend teams to integrate RESTful APIs and ensure smooth data flow.	B.Tech in Computer Science from Anna University (2016-2020)	<button>Delete</button>

The bottom of the screen shows a Windows taskbar with various icons and system status indicators.

## Job list across the portal:

The screenshot shows a web browser window with multiple tabs open. The active tab is 'localhost:4200/manage-jobs'. The page title is 'Job List'. At the top, there is a navigation bar with links for Metrics, Employer, JobSeeker, Jobs, Applications, and a welcome message 'Welcome, admin [admin]'. A red 'Logout' button is also present. Below the navigation is a search bar with placeholder text 'Search Job'. The main content area displays a table with columns: Job Title, Company Name, Location, Employment Type, and Job Status. There are six rows of data:

Job Title	Company Name	Location	Employment Type	Job Status
Senior Software Engineer	Payoda	New York, USA	Part-time	<span>Open</span>
Lead Software Developer	Payoda	San Francisco, CA	Contract	<span>Open</span>
Senior Data Scientist	Payoda	Bangalore	Full-time	<span>Closed</span>
Junior Data Scientist	Payoda	Coimbatore	Full-time	<span>Open</span>
Junior Software Developer	Payoda	California, USA	Full-time	<span>Open</span>
Senior Data Analyst	AppViewX	Hyderabad, India	Full-time	<span>Open</span>

The bottom of the screen shows a Windows taskbar with various icons and system status indicators.

## Applications across the portal

The screenshot shows a browser window with multiple tabs open, including 'localhost:4200/manage-applications'. The main content is titled 'Application List' and displays a table of job applications. The columns are 'Job Seeker Name', 'Job Title', 'Submitted Date', 'Status', and 'Company'. There are six entries in the table:

Job Seeker Name	Job Title	Submitted Date	Status	Company
Siddarth Subramanian	Senior Software Engineer	9/20/24	Approved	Payoda
Siddarth Subramanian	Junior Data Scientist	9/21/24	Pending	Payoda
Prathik Balaji	Junior Software Developer	9/21/24	Pending	Payoda
Prathik Balaji	Senior Data Analyst	9/21/24	Pending	AppViewX
Siddarth Subramanian	Junior Software Developer	9/21/24	Pending	Payoda
Siddarth Subramanian	Senior Data Analyst	9/21/24	Pending	AppViewX

The status column uses color-coded boxes: green for approved and yellow for pending. The company column lists 'Payoda' and 'AppViewX'. The browser interface includes a header with the TalentTribe logo and navigation links, and a footer with system status icons.

## Admin Metrics:

The screenshot shows a browser window with multiple tabs open, including 'localhost:4200/admin-metrics'. The main content is titled 'Companies with Most Jobs' and displays a table. The columns are 'Company Name' and 'Job Count'. There are two entries:

Company Name	Job Count
Payoda	5
AppViewX	1

Below this, another section titled 'Employers with Most Jobs' displays a similar table:

Employer Name	Job Count
Sanjit	5
Vishnu	1

The browser interface includes a header with the TalentTribe logo and navigation links, and a footer with system status icons.