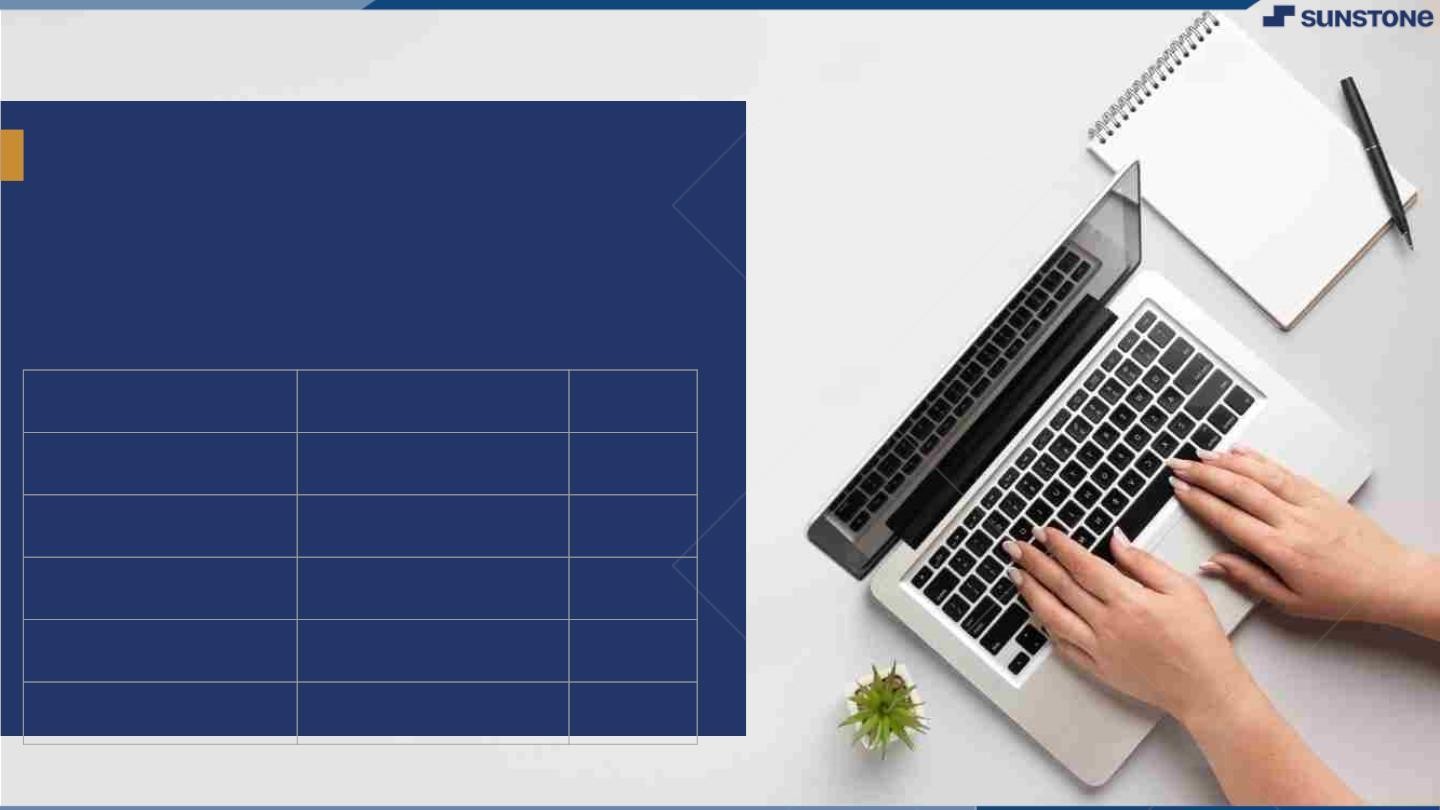


# JOB SEARCH WEBSITE SRS



## Job search Website

* Provide an overview of the project. Explain the purpose

Of the job search website. The website features, such as user

Posting, and searching for jobs.

#### LMS Username Name Batch

Seetha.R 6

Gayathri.G 6

Ramani.R 6

Santhoshini. P 6

#### Learning Outcome Job Search Website :

#### Technical Skills : developing proficiency in web development technologies like HTML,

#### CSS,JAVASCIPT,and possibly backend frameworks like python, Ruby, or node.js

#### Database Management : learing how to design, create, and manage database to store job listings,user profiles, and other relevant data.

#### User Experience : (UX) Design: understanding principles of user (UI) interface and UX

#### design to create a user-friendly and visually appealing website.

## Step-Wise Description:

## FUNCTIONAL REQUIREMENTS:

## User Registration and Profiles:

## Users can create accounts with personal information. Users can edit and update their profiles

## Users can upload resumes or CVs to their profiles

## Job listings :

## Employers can post job listings. Job seekersz can search and view job listings. User can filter job

## Listings by location, job type, industry, etc. users can apply for jobs directly through the

## Website.

## Notifications :

## users receive email or in-app notifications for job matches and upodates. Employers receive

## notification when candidates apply for their job listings

## User Interaction :

## Users can save job listings for later. Users can ‘favorite’ companies or employers. Users can

## Message employers or seekers within the platform.

## Search Functionality :

## Advanced search with filters (e.g., location, salary range, experience level). Auto –suggest and

## Auto-correct in the search bar.

## NON FUNCTIONAL REQUIREMENTS :

## Performance:

## Response time: the website should load pages and search results within a reasonable time

## Frame(e.g., under 2 seconds).

## Reliability :

## Uptime: the website should be available 24/7 with minimal downtime. Fault tolerance: the

## System continue functioning even in the presence of minor failures

## Security :

## user data including personal information and login credentials, should be encrypted to ensure

## data privazcy.Authentication and Authorization strong user authentication and authorization mechanisms to protect user accounts.

**Summary of your task**

* In conclusion, a job search website project involves a set of essential functional and non –functional requirements to create a successful platform that caters to the needs of job seekers and employers.
* Functional requirements can specific features of website in user registration, job listings, and search capabilities. Non functional requirements can specific of features of website in performance, reliability, security, usability, and compliance.
* A job search website can provide an efficient, secure, and user-friendly experience for all stakeholders.

# Assessment Parameter

Gather requirements for the

project

add Readme.md file with description of the project

Prepare database design

schemas

## Check-List

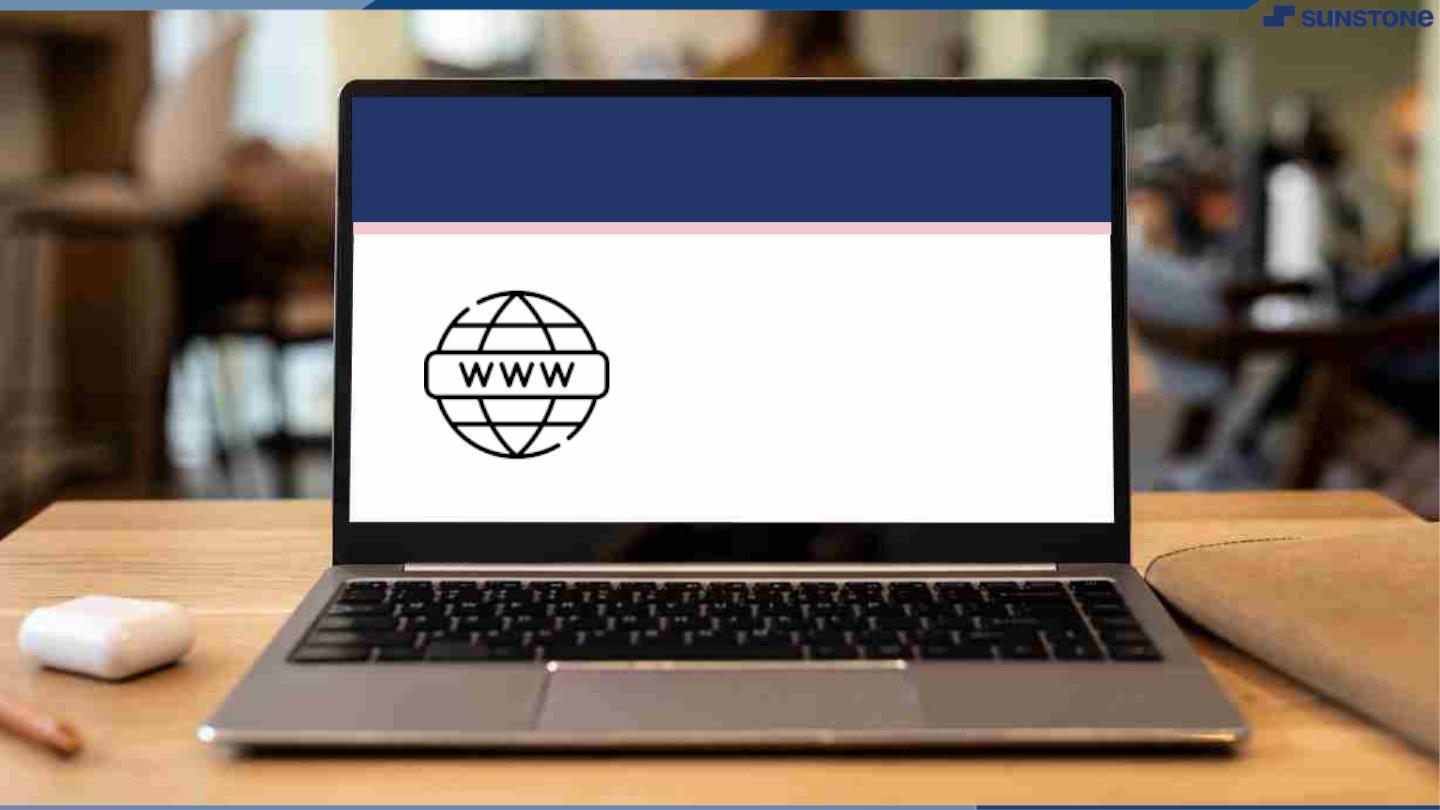
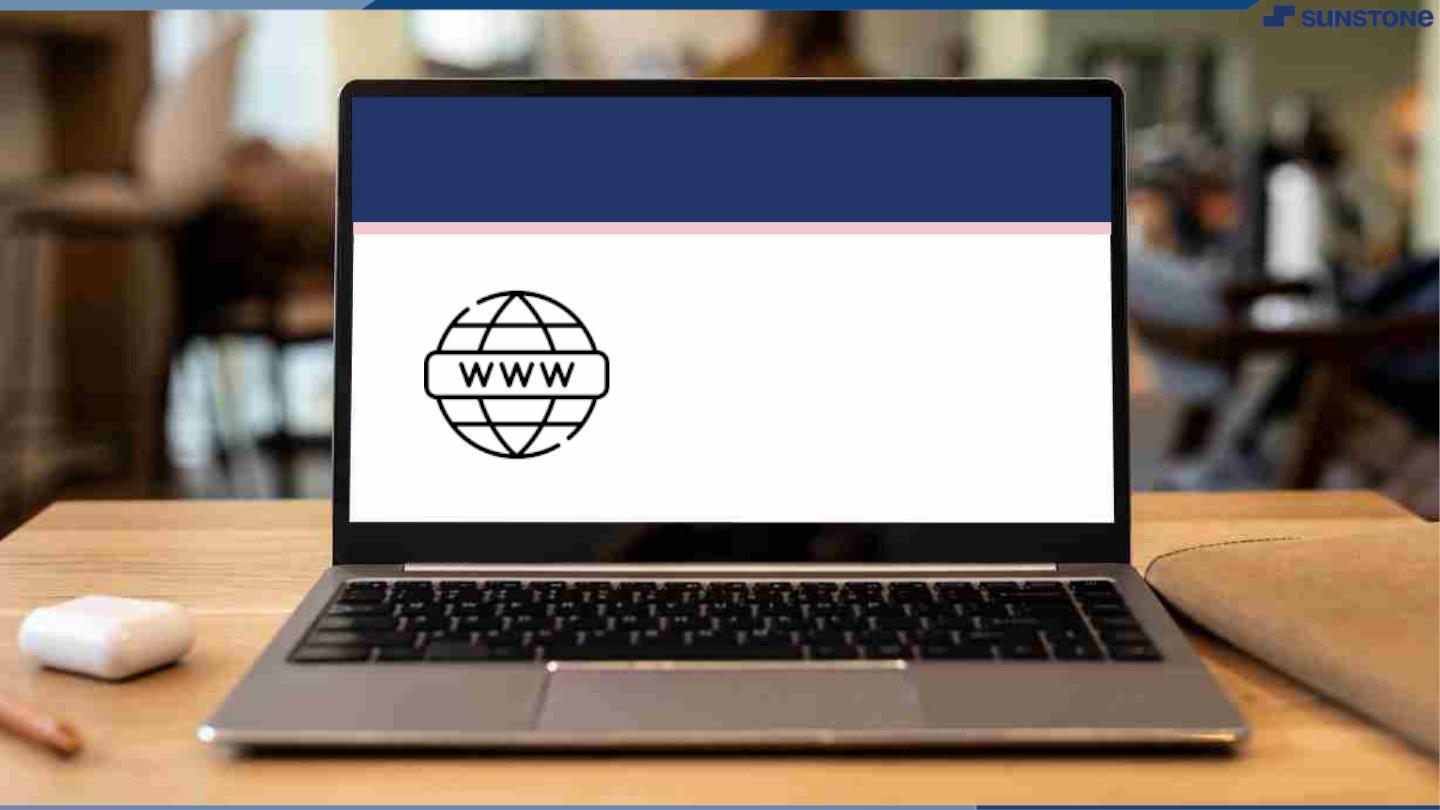
Commit all changes with "first commit"

Get your initial project

Structure ready

create a repository on github realted to project



***Submission Github***

https://github.com/almuseetha3

