

"JOB SEARCH WEBSITE"

Task - 1



# JOB SEARCH WEBSITE

Your Project Introduction

LMS Username	Name	Batch
2113a53219	BHARATH.K	A54
2113a53231	ELANGO.E	A54
2113a53239	KARTHIKEYAN S	A54
2113a53233	GOKUL KRISHNA .M	A54





## Task - 1

#### Creation of SRS & Github

- Create SRS: "JOB SEARCH WEBSITE"
- Creation & Set-up of Github account
- Creation & Hands-on to various commands of Git Bash

#### **Evaluation Metric:**

• 100% Completion of the above tasks

### **Learning Outcome**

- Get to know about different lifecycle models.
- Understanding importance and how to create an SRS
- Knowing various commands of Github
- Understanding agile and scrum management techniques for efficient product development



- Functional Requirements
- User Login
- Register New User
- Search Jobs
- Upload Resume
- Admin
- Manage Users and Employers
- Manage jobs
- Manage details





- Non Functional Requirements
- Efficiency Requirement
- Usability Requirement
- Reliability Requirement
- Implementation Requirement
- Delivery Requirement
- Database Security
- Availability



#### Software Requirements

The purpose of designing the online job portal is to give the jobseekers a platform for finding a right and a satisfactory job according to their qualification. It also connects the job seekers with the major agencies

- The Online job Portal System that is to be developed provides the members with jobs
- information, online applying for jobs and many other facilities.
  The basic scope of the
- project is given as under.
- Job Seekers Area
- Agency's Area
- Administrator's panel





#### Hardware Requirements

- Client Side: PC (Monitor)
- Server Side: PC
- The member should be provided with the updated information about the jobs
- catalog
- Previsions for the members to apply the job they want, if all the other required
- rules hold good.
- The member is given a provision to check his account information and change
- the account information
- any time in the given valid period.





# **Step-Wise Description**

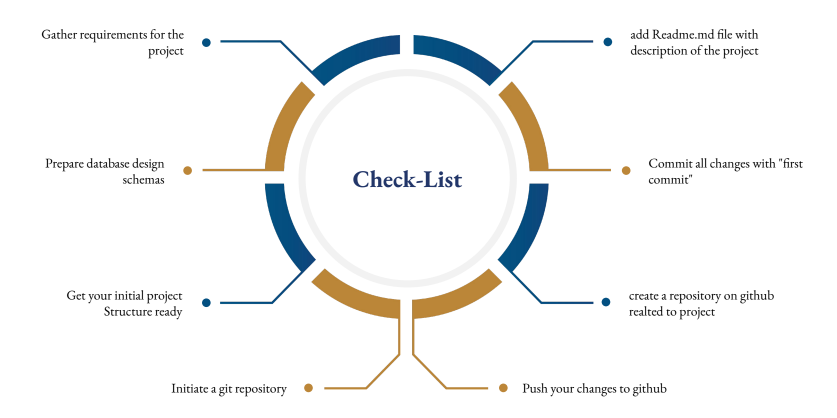
- Initial Requirements Collection
- Start of DB structure
- Start of Front End Development
- End of DB structure
- Completion of Front End
- Start of Back End
- Complete entire app
- Test of App
- Deployment

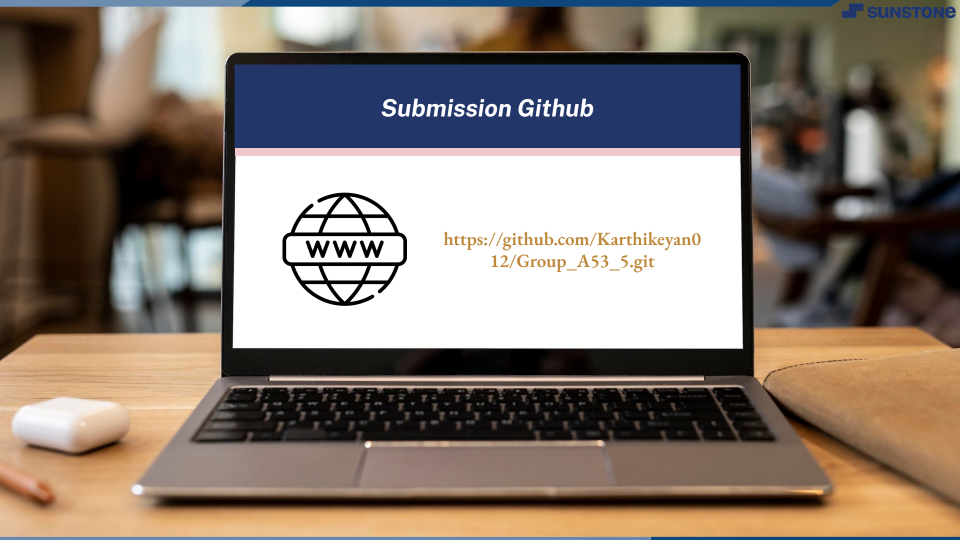
# Summary of your task

Each task is scheduled among the members of the team according to their interest



# **Assessment Parameter**





hank Itoll:

