# jobFOLIO

A web application

## Agenda



**Problem statement** 



**Objectives** 



**Proposed Solution** 



Technology to be used



Methodology to be used



Software/Hardware requirements



Working



**Future Features** 

# Our Team Layout

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### Problem Statement

#### Need of jobFOLIO

One of the problems faced by students and other job seeking professionals is to keep track of their applications. They apply for a large number of open roles and thus it becomes difficult for them to keep track of each application. Also, analyzing their overall performance and comparing any two different open roles becomes a tedious task for them.

For this very reason, we came up with an idea of developing a platform where the user can put all his job applications and can view them anytime and from anywhere. This way a user will never miss any important deadlines and can keep track of all his valuable applications.

### **Objectives**

To make the job application tracking process easier.

To make the availability of the information anytime and from anywhere.

To make sure that job application related deadlines are never missed.

To maintain job application related details in a single place.

### **Proposed Solution**

#### A Web application

We came up with an idea of developing a web application platform for the students and other job seeking professionals because a web application can be accessed from any device, with the help of a browser.

This web application is a centralized location to save his job post URLs, job offers, job interviews and much more.

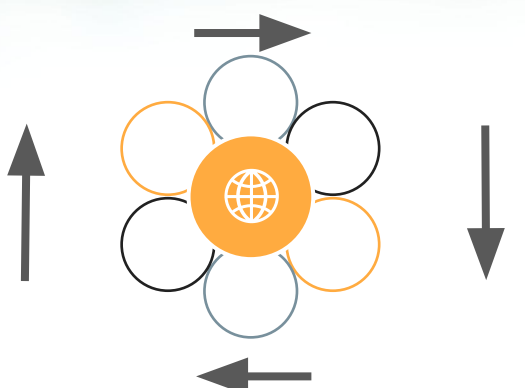


### Technologies to be used

- HTML5
- CSS3
- JavaScript
- ReactJS
- NodeJS
- MongoDB
- GitHub

### Methodology to be used

Agile methodology



AGILE methodology is a practice that promotes continuous iteration of development and testing throughout the software development life cycle of the project. In the Agile model, both development and testing activities are concurrent.

## Software/Hardware requirements

#### Any device with:

- A javascript enabled web browser.
- Network connectivity (By WiFi, Mobile data or by any other means).

## Working

The users can register themselves with the help of some third-party platforms like Google account, LinkedIn account, GitHub account etc. On successful completion of the onboarding process, users can login themselves with the help of any of the above mentioned platforms. This way, the user does not have to remember the password and username. Also, it offers single click onboarding flexibility.

Once logged in, the user can add the roles he/she applied for, manually or it can also be done automatically for some specific platforms! As the application process progresses, users can update that on the platform itself. Once added, the application progress for all the applications can be viewed by the user on a single screen, thus making it easier for the user to keep track of the deadlines. Also user can also see the list of all of the jobs saved by himself/herself.

Apart from that, users can gain insights on their data and also can save various contact numbers (like managers etc.) relevant to that particular application. In this way, the whole process can be managed easily on the fingertips.

### **Future Features**

- Save resume version submitted to each application.
- Graph offer history on the Dashboard
- Generate your resume with resume builder.
- Jobs interviews reminder via Email.
- Jobs Recommendation

