

# Project Topic:- Student Portfolio Hosting Site

## Team Members:

1. Rishik Mishra (Section: C , Sec-Roll No : 48, Univ Roll No.: 181500569)
2. Raman Shukla (Section: A, Sec-Roll No : 41, Univ Roll No.: 181500554)
3. Nitya Shukla (Section: C , Sec-Roll No : 41, Univ Roll No.: 181500438)
4. Jaya Shukla (Section: C , Sec-Roll No : 20, Univ Roll No.: 181500294)

---

**Project Supervisor:** Mr. Pankaj Kapoor, Assistant Professor

---

## About Project:

This is a project in which we are going to create a portfolio hosting website where users can host their portfolios. This would include their projects, personal information, educational details, work experience etc .

The home page of the site [temp name : folios.live] will have a simple layout with abstract design and having options like Login and Signup. The home page would show an option to choose whether the user is looking to hire someone or looking to host their portfolio. For each of those two categories we'll have 2 separate pages.

**Note : Here onwards the hiring section of the site would be referred to as 'A' and the one for hosting as 'B'.**

In the A page the user will have the option to search for profiles based on the requirements (like designing, programming, python specialist, web developer, ml specialist etc.) So they can hire people according to their need while being able to see their projects in complete details.

In the B site we'll have the option for users to either login or register and enter their personal information like the educational details, work experience skills , project details, certifications and profile photos etc. using an intuitive GUI (Graphical User Interface).

Afterwards they would be asked to pick from pre-made templates and all their details would be arranged according to the template

We will have a separate page for each hosted user like folio.live /janedoe etc.

After the basic profile is created we'll give them the choice to edit their skills or other details that they have entered on the final site.

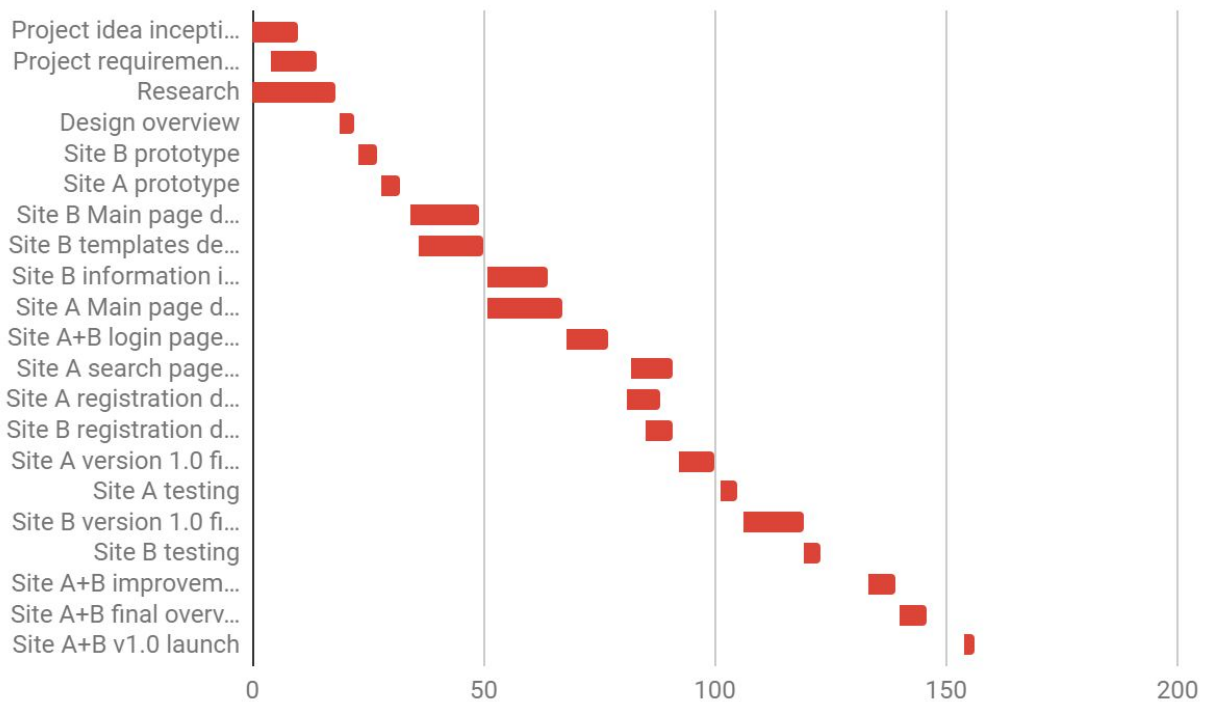
## Problem Statement behind making this project:

Skilled individuals in various fields are suffering from a lack of interactive and aesthetically pleasing ways to present their skills. The current solutions are either just for the designing skills or are not interactive enough. Companies also want to hire those having best skills but it is difficult to showcase a person's skills in their fields. As the offline mode of placement and for getting jobs is shifting to online we are trying to present a solution for people to communicate their interests, projects and work with a wide audience.

## Project Planning:

TASK TITLE	START DATE	DUE DATE
Project idea inception	8/20/20	8/30/20
Project requirement analysis	8/24/20	9/4/20
Research	8/20/20	9/8/20
Design overview	9/9/20	9/12/20
Site B prototype	9/13/20	9/17/20
Site A prototype	9/18/20	9/22/20

Site B Main page design	9/24/20	10/9/20
<b>Site B templates design</b>	9/26/20	10/10/20
Site B information input page	10/11/20	10/24/20
Site A Main page design	10/11/20	10/27/20
Site A+B login page design	10/28/20	11/7/20
Site A search page design	11/12/20	11/21/20
<b>Site A registration design</b>	11/11/20	11/18/20
Site B registration design	11/15/20	11/21/20
Site A version 1.0 finalisation	11/22/20	11/30/20
Site A testing	12/1/20	12/5/20
Site B version 1.0 finalisation	12/6/20	12/19/20
Site B testing	12/19/20	12/23/20
Site A+B improvements	1/3/21	1/9/21
<b>Site A+B final overview</b>	1/10/21	1/16/21
Site A+B v1.0 launch	1/24/21	1/26/21



## Conclusion:

Conclusion is that we will try to solve the problem of jobless people and freshers by creating a website which provides users with a facility to host their portfolios in an attractive layout design. Users can enter the information about their education details, works, projects, and other skills so that they can be easily hired and also those who want to hire can have the options to choose from many according to their requirements.

## **Resource Requirement:**

### **1.Hardware Requirement:**

Laptop (with minimum 4 Gb Ram).

### **2.Software Requirement:**

VsCode, GitHub, Google Chrome.

**Github repository :** <https://github.com/aaronstone1699/folio>

**Signature of Supervisor:**\_\_\_\_\_