People's Democratic Republic of Algeria Ministry of Higher Education and Scientific Research National Higher School of Artificial Intelligence

Group: G2 Team: T2_4

Description: the website is mainly providing students with opportunities to get internship and

part time jobs as well as scholarships

Link to github repo: https://github.com/ENSIA-AI/Finding Internship Team 2.4.git

Specification in readme file: https://amazing-fudge-89a10b.netlify.app

Link to the website:

Website specification:

1. Overview

About organization:

Our organization is composed of students belonging to the national school of artificial intelligence,

working on a website dedicated to students in order to provide them with opportunities and get them linked

with establishments that offer internships and part time jobs.

What problem are you trying to solve:

Students are struggling from finding internships, part time jobs and trainings. With our website, we

are trying to build a link between students and the desired establishments.

project scope;

The website is brand new and mainly include the following pages:

- Home page: featuring as search bar
- Browse: allowing to search for job and internships, scholarships as well as conferences...
- Student /establishment profiles.
- Post a job/ internship
- Contact/ about us page: providing information about the website and its mission, featuring a contact form and information for getting in touch with the website's team.

Target market:

Students and establishments

2. Project team:

- Nesrine Abdelhak –nesrine.abdelhak@ensia.edu.dz
- Oumaima Daif-oumaima.daif@ensia.edu.dz
- Zineb Zetili-zineb.zetili@ensia.edu.dz
- Sara Mahmoudi-sara.mahmoudi@ensia.edu.dz

3. Purpose and goals:

The website aims to provide a platform for students and recent graduates to find internship and job

opportunities in a variety of fields. The primary goals of the website are to connect job seekers with potential skilled

students, provide tools for part time job seekers to apply, and provide a platform for establishments to post job and internship opportunities.

4. Site map:

5. Design requirements:

The website have a clean, modern design with a professional feel, with good quality images and illustrations, and a clear typography.

- Sketch files (link).
- Colors:
- Animations: link

6. User experience:

The website is accessible from any browser, easy to navigate with a clear calls to actions and a simple search

bar and filtering system in order to deliver the requested service by the user/admin, the website also provides smooth and efficient application process.

7. Functionality:

- Service listing and search engine: our website allow the students to look for internships, scholarships, part time jobs as well as conferences, in the other hand, it allows the different establishments to publish their job/internship offers.
- Profile creation: process to login/register with steps to take information for both types: students and establishments.

- Statistics system.
- Home page with the admin information.
- Notifications system: both employers and students will be receive notification for new job/internship positions and applications, and any other activities.
- Networking: main goal for the website is to link the students with the establishments that offer such opportunities, thus the user will be able to track all the new positions, post about any new skills and certificates gained, as well as being up to date with the latest offers.
- Mobile responsiveness: the website will be optimized for mobile devices.
- Security: the website will be secure, protecting user data and preventing unauthorized access.

8. Technical requirements:

The website will be build using 'HTML-CSS -java script' for the front end part, will be using 'PhP' for the

backend part, with its different framework, we are working to have fast load times and optimized for search engine

and the other services.

9. Time line:

This project timeline is expected to be 3 months from start to finish.

- 10. How to upload the project to your local:
- 1- Create a new folder on your local machine.
- 2- In that directory, initialize git- git init
- 3- Get the link of this repository
- 4- On the command line, git remote add origin link github repository.
- 5- Upload into your folder- git pull origin main.
- 6- You will be having the project files on your local machine to try on it.