

Internview: Company internship review platform for PR students

BACKGROUND

- Finding the ideal internship or company can be very difficult. Researching the company of interest is a very necessary step before deciding which company to apply. Getting feedback from students in your department or a university nearby your location can be a deciding factor between a good experience or a bad one.



CURRENT CONDITIONS AND ROOT CAUSE ANALYSIS

- There are many platforms out there, but none can offer a unique review of students from the island that went to a similar internship.
- Why?
- Existing platforms have a very wide audience scope, affecting the quality of the review and the ability for PR students to feel identified by the review.
- Why?
- Reviewers are from different nationalities and from different study programs that may not reflect the experience of another student in you same university or other from PR.



GOALS

- Provide a way for UPR or other Puerto Rican university students to find reviews from others in their same or similar study program.
- Offer information regarding salary, benefits, interview process, and more.
- A way of posting anonymous reviews, tips, recommendations, and other info for a certain company.

PROPOSAL

- We wish to create a platform that will allow students from Puerto Rico find valuable information regarding different internships in which they can relate to. This can be made by allowing students to post anonymous reviews, recommendation, salaries, and more for others to view and rate. In addition, get student recommendations for companies to be added.

PLAN

- Continuously iterate through all phases in an Agile way.
- First, a survey can be made for students that have had a bad experience in an internship because they did not have a good reference of what to expect. This will allow the team to analyze the feasibility of the project.
- Research the domain of “internship review” to identify key entities, functions, events, and behaviors.
- Prescribe requirements for allowing the system to fulfill the necessary functions, events, behaviors, machine, interface, and other needs.
- Design and specify the various components of the system to be. Such as the UI, Backend, DB and others
- Develop the system
- Test the functionality

FOLLOW UP

- Monitor system activity and open a feedback survey for all the stakeholders of the project.
- Iterate through previous phases and redeploy.