



Electrical & Computer Engineering and Computer Science Department
Advisor Dra. Joanne Brenes
GEL Programming

Gildo Colón Veras #120975
Edwin Cotto Torres #132827
Lenny Pagan Vega #124082

Introduction

The main purpose of this website is to create a date roster for the professors in the PUPR. Alongside a brief description of the professor and what they teach. The professors will be on a list where anyone who goes to the website will be able to view the entire list of all the professors and what they do.

Problems

A few of the challenges we faced were getting a list of all the professors from all the departments. His became complex, since we needed a lot of data from each department their professors, classes, positions and, etc. Storing it in the database was no easy task we had once we gathered all their information, we had to implement them inside of our database so that the whole list would be completed.

Functionality

A professor can be selected by simply calling the clicking on that specific professor. You can also expand to show the full information of that professor to get a better idea and understanding who he is. You can also use the search bar to only see the professors with what it is input.

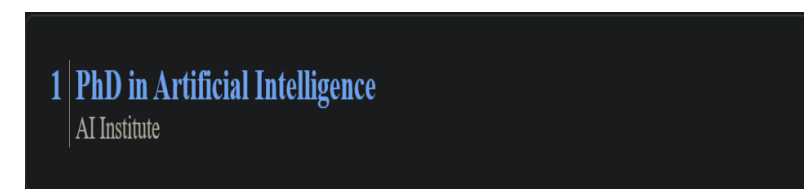
User

In the user UI interface, we designed very user friendly, navigate through it with ease. We used a search bar isn't listed at the top the user can use that option to We also have listed the name, email address, and Communicate with them with ease. We have also Earned like certificates, books, articles and even



Interface

so that most users can interact with our website and at the top right so if the teacher that user is looking for search for the name of the teacher they are looking for. Department of each teacher so the student can Added a few of the achievements that professors have Awards they have earned over the years.



Conclusion

1

In conclusion we made this website to make it easier for users to be able to see their professors on the website and get to know more about them beforehand. This website should help the users and staff get to know each other better before the trimester even starts and have an idea and understanding of how it will flow over the course. The main programming languages we used for this website was PHP, CSS, JS, and HTML

Future Work

We are still open to future ideas that might help facilitate the user for the website and implementing new features that will allow for that change to happen. We will be paying remarkably close attention to what our client needs and wants and make any necessary updates to any changes needed for the website.

Acknowledgements

Thanks to our great mentor Dra Joanne Brenes we were able to fully organize our project and get most of it done by the due dates and due time. She also guided us on key elements that we were missing that would help us tremendously in finishing this project.

References

Website Security 101: How to secure your website | Mailchimp. (n.d.). Mailchimp.
<https://mailchimp.com/resources/website-security/Programming-naming-conventions-explained-by-a-snake/>. (2024, May 14). Pluralsight.
<https://www.pluralsight.com/blog/software-development/programming-naming-conventions-explained#snake-case>