| Luis Antonio Lara Benítez | |
|---------------------------|--|
| | |
| Projects | Easy Schedule (Online assistance System) It consisted of an assistance system for for teachers, and administrative staff at the school, which has the function of register teachers' assistance and their laboral state in school (whether thery are on an active role on school or not) also it can send school monitor's reports of their patrols in clasrooms and after this send it to their superior, with other functions as well. This project was made by me and another 4 teammates, in which we designed from database, backend, frontend, to the documentation. My contribution was in the design of the database and configurations in backend, and the presentation of the project. Built with C#, HTML, CSS Bootstrap and SQL server. |
| | Wippo Store (Online Shopping System) A website were users can buy things from certain categories, and prices, with a shopping cart and with mail validation, administrators can add sellers, and clients, sellers can add products and their respective prices for clients to buy them. this project was made by an eight person team, I was in charge of screen design and documentation of the whole project, So I distributed and checked the weekly progress of the project in the documentation team and the programming team. • Built with JavaScript, Mysql, HTML, CSS, and the documentation was made with the help of Illustrator and Latex. |
| Experience | Contestant of an Oracle Hackathon October 2017 Contestant in a 3 day development of an app with oracle's programming language, and it's presentation, my team won the 4th place out of 8, the app consist of an tour guide on Mexico, which brings you information of the place visited. |
| | Social Service in IPN CECYT 13 - Center of Scientific and Technological Studies December 2017 - May 2018 Helped with the maintenance of computers of administratives and helping the staff with issues related to the career, configuring network of computer equipment and possible error related with the functioning of the equipment. |
| | Winter Competitive Programming Training in ESCOM Participated in a one week programming training in which I reinforced several programming concepts and for each day |

Participated in a one week programming training in which I reinforced several programming concepts and for each day of training there was a contest to apply the knowledge learned.

Skills

PROGRAMMING LANGUAGES

- **2** years C
- 1 year Python
- 1 year C#

TECHNOLOGIES

 $\bullet \quad \mathsf{HTML}, \mathsf{CSS}, \mathsf{Adobe\ Illustrator}, \mathsf{LaTeX}$