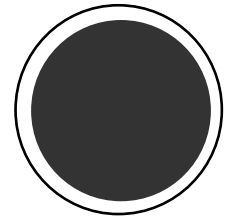


Saul Gutierrez



Phone: +52 618 271 0736

Web: <https://saul2000.github.io/CV-2.0/>

Email: saul.gutierrez.utd@gmail.com

GitHub: <https://github.com/saul2000>

LinkedIn: <https://www.linkedin.com/in/saul-gutierrez-hernandez-084705222/>

EDUCATION

2015-2018

Programming career

CBTIS#130

GPA:

2018-2020

T.S.U.

U.T.D.

GPA:

2020-2020

SOFTWARE MANAGE ENGINEER

U.T.D.

GPA:

SKILLS

FRONTEND 85%



BACKEND 60%



FULLSTACK 70%



DEVOPS 70%



DATABASES 75%



DESIGN 75%



UI 80%



LANGUAGE

- **Spanish** (native language)
- **English** (speaking, reading, writing)

PROFILE

Web developer focused on providing solutions to today's problems located on the web, with the mission to create the necessary innovations to those problems using the tools available and in turn creating others to continue to build a better web.

Specializing in issues related to the web in its part of interface design, in turn with the operation of agile interfaces, these being created based on the best user experience using the resources of the current web.

WORK EXPERIENCE

2018

COMPUTING SISTEM MANAGE

HIGH SCHOOL

Stage focused on putting into operation the concepts, work methods and software and hardware tools seen during high school applied in a computer room of the school where I was previously trained, giving a first glimpse of a work environment, this being more serious and providing experience for the next job developments.

2018
2019

AT&T TECNQUE SUPPORT

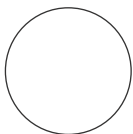
TELEPERFORMANCE

Work experience perhaps not focused on software development but provided the knowledge of a strict and high-level work environment focused on the care of mobile equipment considering the hardware necessary to perform functions, as well as using specialized software systems in which previously acquired technology skills were used.

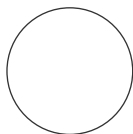
SKILLS

- Work in team
- Communication
- Self-taught
- Design
- Photography
- Leadership
- Association
- Mathematics
- Constancy
- Dedication

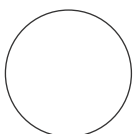
HOBBIES



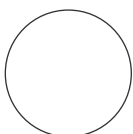
Exercising



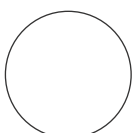
Music



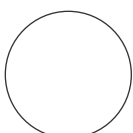
Videogames



Learning



Studying



Hardware

PORTFOLIO

2019

WEBSITE

SIRRE

Software system was seen as the first high-level experience at the university, where we used knowledge of interface design, as well as frontend, backend and database to carry out this web application being of great importance for our professional development because it is a real client, which is a high-level company that will allow us to acquire the experience and new techniques for developing future.

2020

WEBSITE, ARDUINO AND MOVIL APP

UTD

Previous knowledge based on the development of web interfaces using the current web tools was used, as well as in the previous project, previous knowledge based on the development of mobile applications with Java and also applying knowledge in the Arduino hardware with the Unix operating system, using these tools for developing solutions, an innovation oriented to the improvement of quality within the university facilities was created.

2021

WEBSITE AND MOVIL APP

METRO CONSULTING

A system similar to the previous ones was developed using known and other tools such as frameworks and libraries such as React and Node.js for the development of this system that will allow it to be at the order of the needs of current web development, implementing the mobile version that allowed it to be available to both the staff and the end customer.

REFERENCES



LINKDLN

<https://www.linkedin.com/in/saul-gutierrez-hernandez-084705222/>



GITHUB

<https://github.com/saul2000>



WEBSITE

<https://saul2000.github.io/CV-2.0/>



EMAIL

saul.gutierrez.utd@gmail.com