César Alexis Sahagún Navarro

Computer Science Student

Guadalajara, México +52 333 722 3607

alexissahagunitj7a@gmail.com

https://github.com/alexissahagun1 ← projects here

https://www.linkedin.com/in/alexissahagun1/

EDUCATION

Tecnológico de Monterrey, Guadalajara, Jalisco - Computer Science

Engineering (ISC)

August 2019 - PRESENT

- Expected graduation date: June 2023 Currently studying computer science engineering at Tecnológico de
 - Monterrey, seeking to focus mainly in cybersecurity.
 - Studied Middle and High School at Instituto Thomas Jefferson Valle Real with various awards from Science Fair

SKILLS

Front-end Development: HTML, CSS, Javascript, Bootstrap, Tailwind CSS. Currently learning Flutter, Vue, React, Quasar.

Programming Languages: C++, Python, Javascript.

OS: Linux, Windows, MacOS

EXPERIENCE

Front-end Developer @ Komiin.com, Guadalajara, Jalisco

April 2021 - PRESENT

- Currently developing front-end of food delivery web app Komiin.
 - o Technologies:
 - HTML, CSS, Javascript, PHP, Bootstrap.

Web Development Freelancer, Guadalajara, Jalisco

November 2018 - PRESENT

- Currently working on web development projects using technologies such as Wordpress, Quasar, React, Vue, Bootstrap.
- Made webpage corpsie.mx in December 2018 using Squarespace.
- Made webpage and ecommerce management of christianeee.com in December 2019 using Wix.
- Currently making my personal portfolio using React and Next.Js.

Overtek, Guadalajara, Jalisco - Office Technical Support

June 2015 - August 2015

- Worked during summer as an office tech support.
- Mainly focused on Computer technical support by installing Windows, Linux, Windows Server and MacOS.
- Gained basic knowledge of Linux OS, such as terminal commands, root system, etc.

PROJECTS

- First place in various High School Science fairs
 - Got 2nd place at the 2017 ITJ Science Fair with project "LED Bike Jacket". Learned and programmed the code all by myself on Arduino along with the help of an accelerometer and LEDs soldered to the jacket, which would work as headlights to indicate a turn for car drivers.
- HackMty 2020
 - Participated in HackMty 2020 hackathon on the Trust
 Dimension challenge which focused on bypassing an admin
 Wordpress login. Used various tools such as Hatch, WPScan,
 XSS and brute force attacks.