



Dylan Sutton

✉ mail.sutton.su@gmail.com

Profile

From an early age I was interested in AI and data analysis, with strong skills in HTML, CSS, JavaScript, Python and SQL. My experience focuses on AI development and data analysis, areas in which I excel and find true passion. My goal is to contribute to the field of data analysis or creating AI in the programming industry.

Education

Robotics & Programming 2016 - 2020

Robotix

My RobotiX background complements my skills in AI development and data analysis, giving me a unique, multidisciplinary perspective to tackle challenging technology projects.

Machine Learning / AI Engineer 2021 - 2022

Codecademy

My experience at Codecademy has allowed me to take on various real - world projects and challenges, giving me a solid foundation to work as a Machine Learning / AI engineer. Here I learned SQL and Python languages.

Front - End Engineer 2022 - 2023

Codecademy

My training in Front-End Engineering through Codecademy has given me deep knowledge and practical experience in the technologies fundamental to web development, including HTML, CSS and JavaScript. During my time at Codecademy,

Employment

Dev blooper 2022 - 2023

ChatBot Creation

It offered businesses to implement a chatbot in their businesses in which it took the data, processed it with SQL and Python (Pandas), ordered it and we taught the AI to have defined answers

Dev blooper 2024

AI Creation

In a free form I am creating an artificial intelligence with Python and SQL where I am processing and managing financial data.

If you would like to know more about me or have a conversation, feel free to contact me via email. I look forward to connecting with you and exploring collaboration opportunities.

Personal details

Nationality

Mexican & British

Website

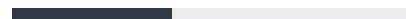
scrachi.com

Skills

Python



SQL



HTML



CSS



Java Script



Languages

Spanish



English



Hobbies

- Reinforce learning the technologies that are currently available
- Scheduling my personal AI projects
- Create robots with Python and Esp32