

Sebastián Escobar

Full-Stack & AI Developer

Bio



Passionate and enthusiastic technologist with a deep love for both software and artificial intelligence. Highly skilled in front-end development with React and back-end development with Node.js, with experience in creating intelligent models to enhance efficiency and automation.

Constantly seeking new challenges and opportunities to expand my knowledge and expertise in the tech industry. Ready to contribute to innovative projects that combine the power of React, Node.js, and AI to create disruptive solutions. Seeking to collaborate with like-minded individuals to explore the endless possibilities of technology and create a positive impact on the world.

Education History

- Data Structures & Javascript Certification
- Responsive Web Design Certification
- Frontend Development Libraries Course
- Backend Development & API's Certification
- Scientific Computing with Python Certification
- Data Analysis with Python Certification
- Machine Learning with Python Certification

Institution: FreeCodeCamp.org

- Bachelor of Electrical Engineering

Institution: Universidad del Norte Barranquilla (In progress)

Awards and Interests

Winner
Physics & technologies demonstration
Univeridad del Norte Barranquilla

Honorable Mention,
Physics & technologies demonstration
Universidad del Norte Barranquilla

Member,
Institute of Electrical and Electronics Engineers (IEEE)

Contact Info

Click [here](#) for my portfolio

github:
<https://github.com/YummySalamy>

Torre Genome:
<https://torre.co/s/bnNlxyL20b>

- carsebastian1013@gmail.com
- +57 321-637-1230

Relevant Skills

- HTML, CSS, Javascript, React.js, Node.js, jQuery, SQL, Python, Python frameworks & extentions, Django, Tensorflow, Keras, Web2Py, Flask, Rest API
- Front End & Back End Developer (Full-Stack)
- Agile methodologies: **Scrum**
- AI & Machine Learning developer (Proficient)

Job Experience

AI CHAIN (June 2023 - Current)

AI Researcher & Software Developer

Techs used: ReactJs, NodeJs, Python, Flask, SQL, APIs, Firebase, Google Cloud, MaterialUI, Tailwind, JupyterNb, Git.