

Contactar

angaritayelaj@gmail.com

www.linkedin.com/in/juan-josé-angarita-yela-a770ba267
(LinkedIn)
github.com/RamonaFlores
(Personal)

Aptitudes principales

Lang Graph
LangChain
Ingeniería de datos

Certifications

Scrum fundamentals
The Ultimate MySQL Bootcamp: Go from Beginner to Expert
Understanding Data Engineering
Django and React | An Ecommerce Website
MongoDB Python Developer Path

Juan José Angarita Yela

| AI Enthusiast | Data Science & Machine Learning Practitioner
Pance, Valle del Cauca, Colombia

Extracto

I'm a Software Engineering and Interactive Media (UX/UI) Design student with a unique journey into tech. I used to spend 9+ hours daily playing League of Legends—until YouTube recommended me a JavaScript tutorial. That moment sparked a transformation, and programming became my new addiction.

Today, I split my focus between web development and data-driven technologies like AI and machine learning. On the web side, I create responsive, user-friendly applications using frameworks like React and Next.js, pairing functionality with beautiful design. On the data side, I explore predictive modeling, deep learning, and AI-powered solutions, leveraging my Google Cloud and SQL knowledge to build impactful projects.

Whether I'm crafting web experiences or tackling complex data problems, I thrive on creating solutions that blend creativity and technology.

Let's connect and turn ideas into reality!

Experiencia

Universidad ICESI

Scrum Master

septiembre de 2023 - noviembre de 2023 (3 meses)

Cali, Valle del Cauca, Colombia

Scrum Master at CASSA:

Helped my team in developing software for the Shared Academic Services Center, optimizing project workflows and ensuring timely delivery. Collaborated with cross-functional teams to implement agile methodologies, fostering effective communication and achieving project goals.

Educación

Universidad ICESI

Software engineering, Ingeniería de sistemas · (enero de 2023 - febrero de 2027)

JSM Masterclass Experience

Full-stack software engineering · (septiembre de 2024 - septiembre de 2025)