



# YEISON ANDREY

FULL STACK DEVELOPER AND DATA  
SCIENCE

yliscanoc@gmail.com | 3232501877 | Medellín, Antioquía

[www.linkedin.com/in/yeison-andrey-lice](https://www.linkedin.com/in/yeison-andrey-lice)

<https://github.com/yeisonandreylice>

## ABOUT ME

I have ridership skills, adaptability and empathy which allow me working effectively in a team. I am interested to develop my professional career in the area of data science and to be part of AI projects.

## TECHNICAL SKILLS

HTML, CSS, Python, JavaScript, SQL, Django, Flask, Bootstrap, jQuery, Pandas, NumPy and Matplotlib, MySQL, PostgreSQL, AWS EC2, Git, GitHub with B2 level of English and B1 level of French

## EDUCATION

**Coding Dojo** | Full-Stack Developer Certificate | Medellín, Antioquia

2022

Immersive Full-Stack Training Program in Python, and specialization in data science

**National University of Colombia** | agricultural and food engineering | Medellín, Antioquia

2018-2024

Degree in agricultural and food engineering

## TECHNICAL PROJECTS

**LearnApp** | Flask Application | collaborator | [git@github.com:YeisonAndreyLiCe/LearnApp.git](https://github.com/YeisonAndreyLiCe/LearnApp.git)

Application web that allow people registering and enrolling in courses, users can rate and comment courses or classes. There is an URL special for administrators which allows them to create, update courses information.

- Information storage using MySQL to allow users to enroll in courses and comment, as well as allow administrators to create courses, change user roles and upload class information.
- AJAX validations to indicate to users possible errors when registering, logging in or editing information.
- Content rendering using jQuery to a faster charge of content.

**Copilot Full Stack (CFS)** | Django Application | owner | [git@github.com:YeisonAndreyLiCe/cfs\\_django.git](https://github.com/YeisonAndreyLiCe/cfs_django.git)

Web application thinking for full stack developers. It allows users to storage information about their projects, as well as add collaborators and follow the activities to do.

- Responsive app implementing bootstrap classes
- Information storage using PostgreSQL to allow users to enroll in courses and comment, as well as allow administrators to create courses, change user roles and upload class information.
- AJAX validations to indicate to users possible errors when registering, logging in or editing information.
- Content rendering using jQuery to a faster charge of content.