

- (55) 3422-4988
- ✓ emmanuel.alvarez.dev@gmail.com
- https://github.com/emmanuelcodedev/emmanuelcodedev
- in www.linkedin.com/in/emmanuel-alvarez-cañedo-640bb02a7

Emmanuel Alvarez Cañedo

Artificial Intelligence Engineering

RESUME

Artificial Intelligence Engineer with experience in Web Development and Data Science. Passionate about technology and solving complex problems. Knowledgeable in Python, Java, JavaScript, and SQL, as well as frameworks such as Vue.js, Node.js, Angular, and Django. Seeking to integrate into the technology industry to apply knowledge and provide scalable and efficient solutions. Committed to continuous learning and clean code, with a focus on constantly improving skills.

SKILLS

Problem resolution Teamwork Responsible Adaptability

Linux Operating System Git,Docker	
Jupyter	
Data Base (MYSQL,SQL SERVER)	
HTML, CSS and JavaScript	
Vue.js, Node.js, Angular and Django	
Python (TensorFlow, NumPy, Pandas, etc)	
Language R Java	
С	
SOFT SKILLS	

EDUCATION

ESCUELA SUPERIOR DE CÓMPUTO



Artificial Intelligence Engineering (7.° Semester)

EXPERIENCE

Experience in Web Development and Data Science. Currently in the seventh semester of Artificial Intelligence Engineering. Skills include programming in JavaScript, Java, Python (Data Science), and the use of frameworks such as Vue.js, Node.js, Django, and Angular for Web Development. Goal: Write clean and scalable code and join a team to create efficient solutions.

• Sales Data Analysis of a Store with Python (Python, Pandas, Matplotlib, TensorFlow)

Analyzed and visualized sales data from a store using Python. Developed a model to identify purchasing patterns and seasonal trends, leading to recommendations based on purchasing data to improve the sales strategy.

• Freelance Web Developer (HTML, CSS, JavaScript)

Developed and maintained a website for a local small business using HTML, CSS, and JavaScript. Optimized the website's performance and collaborated with clients to meet their requirements.

 Inventory Management System (Java, SQLSERVER, JavaFX)

Developed an inventory management system for managing and controlling product stock. Implemented functionalities for registering, editing, and deregistering products, as well as generating alerts for low stock.

LANGUAGE

Spanish	
English	