



JUAN SALADO

SOFTWARE ENGINEER



PROFILE INFO

Software Engineer with experience in all Phases of the Software Development Life Cycle and team working.



WORK EXPERIENCE

Java Developer in AYESA AT

2023 - NOWADAYS

Working as a full stack developer in different projects using Java, Spring Boot Framework and Oracle.

Software Developer at Videsur

2022

Working with a team of 15 software engineers for the development of a management application developed with Django Framework.



PROJECTS

RecoBook

2023

A Dialogflow chatbot capable of recommending books to users

- Technologies: Dialogflow, Django, Python, MySQL
- Team size: Individual project
- [Repository link](#)
- [Deploy link](#)

DTechnology e-commerce

2022

E-commerce project developed with Django Framework

- Technologies: Django, Python, SQLite
- Team size: 5 persons
- [Repository link](#)
- [Deploy link](#)

Harvard CS50 AI projects

2022

Artificial Intelligence bots for TicTacToe game and Knight and Knaves game.

- Technologies: Python
- Team size: Individual projects
- [Repository link for TicTacToe bot](#)
- [Repository link for Knight and Knaves bot](#)



MY SKILLS & EXPERTISE

Programming languages Skills: Python, Java, C, JavaScript, HTML5, CSS3

Framework Skills: Django, Spring Boot, Silence Framework

Artificial Intelligence Skills : Machine Learning, Deep Learning, NLP, Azure AI Fundamentals

Informational retrieval and data science: BeautifulSoup, matplotlib, Pandas, Numpy, SageMath, Mathlab

Database Skills: MySQL, Oracle, MongoDB, SQLite, MariaDB.

Agile Software Development experience: Scrum, ITILv4 Git, Github, Zenhub

Requirements engineering experience

Technical writing experience

Project management experience



CONTACT



Phone

+34 637504083



Email

juansaladous@gmail.com



Linkedin

[Juan Salado Jurado](#)



GitHub

[@juradosalado](#)



Portfolio

[Visit my personal portfolio](#)



EDUCATION

2019 - 2023

Bachelor of Software Engineer

Universidad de Sevilla

2024

Microsoft's AI Skills Challenge: Azure AI Fundamentals

2022

Harvard CS50 AI course



LANGUAGE

• **English:**

Cambridge English B2 First

• **Spanish:**

Native