

JUAN BAUTISTA ESPINO

BACKEND SOFTWARE DEVELOPER

CONTACT

2 +5491

+5491134226037

 \bigvee

jespino@uade.edu.ar

9

Buenos Aires, Argentina

in

https://bit.ly/LinkedinJBE

EDUCATION

Computer Engineering

UADE | 2023 - Present

High School Degree

Instituto Nuestra Señora Del Sagrado Corazón | 2014 - 2020

SKILL

English (Full professional proficiency)
Spanish (Primary fluency)
CSS, Git, HTML, Java, Javascript, Linux,
MySQL, Python, SQL

CERTIFICATIONS

- English UK British Council B2
- Foundations of Cybersecurity (Google)
- Play It Safe: Manage Security Risks (Google)
- Connect and Protect: Networks and Network
 Security (Google)
- Linux and SQL (Google)
- Assets, Threats, and Vulnerabilities(Google)
- Automate Cybersecurity Tasks with Python(Google)

SUMMARY

Passionate and detail-oriented Backend Developer with hands-on experience in Python, Java, SQL, and Linux. Currently pursuing a degree in Computer Engineering at UADE, I have developed several projects, including web automation tools and data analysis programs, showcasing my ability to solve complex problems and deliver efficient solutions. Committed to continuous learning, I am actively expanding my skills in backend development, database management, and cybersecurity through online courses and certifications. I thrive in collaborative environments and am eager to contribute to innovative projects that push the boundaries of technology.

<u>EXPE</u>RIENCE

Portfolio Website Development https://bit.ly/JBEcv

- Developed a responsive portfolio website to showcase my skills and projects.
- Technologies: HTML, CSS, JavaScript, Google Firebase.

Python Data Analysis Tool

- Built a Python program to analyze and extract insights from large datasets.
- Technologies: Python, Pandas, NumPy.

Web Automation Script

- Created a Python-based automation tool to streamline event ticket purchases.
- Technologies: Python, Selenium.

KEY ACHIEVEMENTS

- Successfully automated repetitive tasks, saving 50% of manual effort in ticket acquisition.
- Improved data processing efficiency by 30% through the development of a Python-based text analysis tool.
- Completed multiple Google certifications in cybersecurity, Linux, and SQL, demonstrating a commitment to professional growth.