

# Sebastian Zhunaula

📍 Ecuador ✉ zhunaulasebastian31@gmail.com 📞 0998940578 🔗 devsebastian44.vercel.app

in Sebastian Zhunaula 🌐 devsebastian44

## About Me

---

I am a programmer with experience since the age of 13, developing strong skills in logic and problem-solving. Over time, I have specialized in cybersecurity, data science, and AI, while also exploring software development, artificial intelligence, and the creation of tools for system security.

## Education

---

### Certifications

Udemy

- Web Development University – FrontEnd Web Developer!
- SQL and NoSQL Databases

CIP Cyber

- Master in Cyber Security – Power Bundle

Alura Latam

- AI: Exploring the Potential of Generative Artificial Intelligence
- Prompt Engineering: Creating Effective Prompts for Generative AI

## Experience

---

### Information Security Analyst

2022

[Korsaka](#) 🔗

- Analyzed vulnerabilities on the Korsaka gaming website, identifying flaws in passwords and SQL injections, and proposed measures to improve the site's security.

## Projects

---

### Data Science Challenge

[github.com/Devsebastian44/Challenge-Data-Science](https://github.com/Devsebastian44/Challenge-Data-Science) 🔗

- Analyzed sales, performance, and customer satisfaction data from four Alura Store branches to generate data-driven insights.
- Tools used: Python, Pandas, Matplotlib, Seaborn, Google Colab.

### Sandboxed

[github.com/Devsebastian44/Sandboxed](https://github.com/Devsebastian44/Sandboxed) 🔗

- Sandboxed is an isolated testing environment for safe malware analysis on Windows and Linux systems, integrating both static and dynamic analysis tools.
- Tools used: Python, Bash Scripting

## Skills

---

**Languages:** C#, Java, JavaScript, TypeScript, PHP, Python, SQL.

**Frameworks and Libraries:** Angular, React, Node.js, Laravel, Bootstrap, TailwindCSS, jQuery, Pandas, Matplotlib, Seaborn.

**Databases:** MySQL, PostgreSQL, MongoDB.

**Tools and Technologies:** Git, Docker, Bash, Figma, Google Colab.