

# NICOLÁS ZAPATA ÁLZATE

Software Developer

## PROFILE

---

I am a passionate Software Engineer and programmer. I have developed software using a diverse range of programming languages, libraries, and frameworks. My primary focus work is in Artificial Intelligence, where I have worked on impactful projects involving Machine Learning tools. My thesis involved creating a supervised model using a meticulously crafted, manually curated training set. Additionally, I have collaborated with teams to accelerate business growth through innovative AI-driven solutions.

## CONTACT

🌐 Manizales, Caldas, Colombia.  
☎ (+57) 3128856774  
✉ [works\\_nicolasz@outlook.com](mailto:works_nicolasz@outlook.com)  
🌐 [nicolas-zapata-portfolio.vercel.app](https://nicolas-zapata-portfolio.vercel.app)  
🐙 [github.com/NicolasZapata](https://github.com/NicolasZapata)  
🌐 [linkedin.com/in/nicolas-zapata-al](https://linkedin.com/in/nicolas-zapata-al)  
🔖 [gitlab.com/NicolasZapata](https://gitlab.com/NicolasZapata)  
🐦 [twitter.com/niczapata12](https://twitter.com/niczapata12)

## EDUCATION

**Bachelor in Informatics Engineering**  
La Rioja's International University Foundation  
(UNIR)  
*February 2019 – July 2023*  
Emphasis of Computer Engineering, Systems Engineering and Software Engineering.

## LANGUAGES

- Spanish (Native)
- English (B2)

## WORK EXPERIENCE

---

**Software Developer – Quanam Group, Colombia**

*November 2023 – May 2024*

- Developed several modules for enterprise solutions with Odoo16 using Python, XML, and JavaScript.
- Worked in technical support, customization of modules, project management, and supervision.

**IT Support – Convivenita Colombia**

*February 2023 – April 2023*

- Created a comprehensive dashboard to track and categorize entrants for the 2023 term (Interns, Volunteers, foreign participants).
- Provided technical supervision and project management.

**Mobile Developer (Flutter) – Vibbo**

*April 2021 – May 2021*

- Contributed to a startup mobile app using Flutter, synchronizing data via RESTful APIs from a PostgreSQL database with FastAPI authentication.

- Developed a chat UI template with React Native for a large customer communication app.
- Created a sample page using Ionic and Cordova.

## RESEARCH EXPERIENCE

---

### Academic AI Research – La Rioja's International University Foundation (UNIR)

March 2020 – December 2022

- Collaborated on AI research initiatives, developing Python-based ML algorithms (supervised & deep learning).
- Designed experiments with custom datasets, refining models and validating outcomes.
- Enhanced research methodology for real-world algorithmic applications.

## PROJECTS

---

### Thesis: Coffee Image Classification Algorithm

Manually created a training set with red and green coffee beans from a family farm, uploaded to Teachable Machine to generate a supervised learning model.

Repository: [TFG Nicolas Zapata Alzate.pdf](#)

### Todo React Vite

Task list application developed with React and Vite.

Repository: [github.com/NicolasZapata/ToDoReactVite](https://github.com/NicolasZapata/ToDoReactVite)

### Jetpack Compose Application

Native Android app demonstrating Jetpack Compose with Kotlin.

Repository: [github.com/NicolasZapata/Jetpack-Compose-Application](https://github.com/NicolasZapata/Jetpack-Compose-Application)

### Fast Web Node.js Practice

Web page developed with Node.js.

Repository: [github.com/NicolasZapata/FastWeb-Node.js-Practice](https://github.com/NicolasZapata/FastWeb-Node.js-Practice)

### Classification Tree UNIR

Classification tree in Python using Sklearn, pandas, and NumPy on CSV data.

Repository: [github.com/NicolasZapata/Classification\\_Tree\\_UNIR](https://github.com/NicolasZapata/Classification_Tree_UNIR)

### OpenCV – UNIR

Image manipulation lab with Python and OpenCV.

Repository: [github.com/NicolasZapata/OpenCV-Unir](https://github.com/NicolasZapata/OpenCV-Unir)

### Data Mining – UNIR

Data processing with Python and DTale.

Repository: [github.com/NicolasZapata/Data\\_Mining\\_Unir-1](https://github.com/NicolasZapata/Data_Mining_Unir-1)

### Fashion Deep Learning

Clothing dataset training with TensorFlow, Keras, NumPy, and Matplotlib.

Repository: [github.com/NicolasZapata/Fashion-Deep-Learning](https://github.com/NicolasZapata/Fashion-Deep-Learning)

## CERTIFICATIONS

---

- **Introduction to Microsoft Azure Cloud Services** – February 2025 (Coursera)
- **Google AI Essentials** – August 2024 (Credly)
- **Java Career (Platzi)** – Java SE Basic, Java SE Advanced, Java EE
- **Android Course** – Platzi
- **Firebase for Web** – Platzi
- **Database Fundamentals** – Platzi
- **Git & GitHub Fundamentals** – Platzi
- **JavaScript Fundamentals** – Platzi
- **Customer Care Foundation's for IT Professionals** – LinkedIn

## TECHNICAL SKILLS

---

- **Languages:** Python, Java, Kotlin, JavaScript, SQL, HTML, CSS
- **Frameworks/Libraries:** React, React Native, Flutter, Angular, Node.js, Bootstrap, Electron, TensorFlow, Keras, OpenCV, Pandas, NumPy, Odoo
- **Tools/Platforms:** Android Studio, Firebase, PostgreSQL, Microsoft Azure, AWS, Odoo, Git, GitHub, NPM
- **Soft Skills:** Creativity, Critical Thinking, Teamwork, Communication, Self-Investigation

## ACHIEVEMENTS

---

- Developed Android projects with Java, Kotlin, and React Native.
- Implemented Machine Learning projects with Python and R.
- Delivered enterprise solutions using Odoo and cloud platforms (Microsoft Azure, AWS).