



# Federico Bellezza

## Web and Automation Developer

### About me

My mission is to **help businesses evolve technologically**.

I don't just write code:  
I design digital ecosystems that save time and increase business value.

#### As a Web and Automation Developer,

I focus on:

- Developing custom management platforms and web applications
- Creating advanced automation workflows with n8n
- Integrating processes with Artificial Intelligence to optimize business efficiency

I transform complex problems into automatic and scalable solutions.

### Contacts

- 📍 Turin, Italy
- ✉ federico.bellezza2001@gmail.com
- 📞 +39 331 450 8880
- 📅 21/04/2001
- 🔗 federicobellezzadev
- 👤 FedericoBellezza

### Language Skills

- Italian: **C2 (Native)**
- English: **B2 (Upper-Intermediate)**

### Technical Skills

- |                 |              |
|-----------------|--------------|
| - Javascript    | - Java       |
| - HTML          | - Spring     |
| - CSS           | - ThymeLeaf  |
| - React         | - Node.js    |
| - Next.JS       | - Express.js |
| - Angular       | - MySQL      |
| - Tailwind      | - SupaBase   |
| - Bootstrap     | - n8n        |
| - Shadcn/ui     | - AI         |
| - Framer-motion | - Notion     |
| - Axios         |              |
| - Pupperteer    |              |

### Personal Projects

Developed my **portfolio** website using **Next.js** with **Tailwind** and **Framer Motion** for animations.

I implemented a contact form via **EmailJS** and deployed the project online using **Vercel**.

*Link to site - Portfolio*

Automated workflow that **monitors Google Drive for audio recordings**, transcribes them using AssemblyAI with speaker detection, and **generates structured summaries via Google Gemini AI**.

The system **creates formatted documents** with client details, action items, and urgency categorization, automatically **storing results in Google Drive**.

*Link to site - Call Transcription / Summary Automation*

Developed my **weather forecast website**. I experimented with two APIs, one that allows me to retrieve and coordinate weather forecasts based on the address entered by the user, and another API capable of providing meteorological forecast coordinates.

The chart was built with **React** and **Tailwind**.

*Link al sito - WeatherApp*

### Work experience

**Family+Happy**, OGR Torino, Italia

*Web and Automation Developer*

May 2025 – present

- Built automation tools for business processes
- Development of the business platform and web-app

**Esperienza in Australia**, Adelaide SA / Perth WA

*Hospitality Sector*

September 2022 – August 2024

**FTC Special Cables**, Fiano TO, Italy

*Rope Maker and Cart Operator*

January 2021 – July 2022

### Education

**Boolean** september 2024 – April 2025

*FullStack Web Developer Course*

Intensive 6-month program designed to train complete web developers, capable of building dynamic and interactive web applications on both front-end and back-end. The final month of the course focused on specialization in Java and Spring.

**High School Diploma** 2015 – 2020

*Electronics and Electrotechnics*

IIS Tommaso D'Oria