

# Juan David Esparza Castillo

Bucaramanga, Colombia

davidesparzaj22@gmail.com | +57 3002882954 | [github.com/JDXE22](https://github.com/JDXE22) | [linkedin.com/in/juan-david-esparza-castillo/](https://linkedin.com/in/juan-david-esparza-castillo/)

## SUMMARY

---

I'm a Full-Stack Developer with a backend focus who delivers reliable, user-centered features end to end. I work closely with product and design, communicate clearly with team members, and thrive in collaborative teams. Known for strong problem-solving, ownership, and continuous improvement, I ship quality work on time and help teams move faster.

## SKILLS

---

React, NextJS, TailwindCSS, NodeJS, Express.js, Typescript, Javascript, PostgreSQL, MongoDB, MySQL, Docker, Swagger, Stripe, JWT, mongoose, Auth0, Spanish, English (C1)

## WORK EXPERIENCE

---

### Inspirational Factory

Full-Stack Internship

oct 2025 - Present

Chile

- Build end-to-end product features that improve usability and reduce manual work for customers and internal teams.
- Partner closely with product/design to clarify requirements, propose solutions, and deliver on time with clear status updates.
- Participate in code reviews and stand-ups; give and receive feedback to keep quality and pace high.
- Own small projects from idea to release—planning, implementation, testing, release notes, and post-launch follow-up.

## PROJECTS

---

### VETSFORPETS

Backend developer

ene 2022 - sept 2025

Remote

- VetsForPets is an innovative web platform designed to connect pet owners with nearby veterinarians.
- The app simplifies pet care by allowing users to register their pets, find veterinary services using an interactive map, schedule appointments, and access emergency assistance.
- Users can also benefit from a rewards system that offers discounts on medical consultations, vaccines, and pet care services.
- URL: <https://front-pf-vets-for-pets-main.vercel.app/>

### COMMANDER

Backend Developer

ene 2022 - sept 2025

Remote

- Commander Backend is a lightweight, command-driven snippet generator built with Node.js, Express, and MongoDB.
- It lets you map specific command inputs to predefined text responses, making it ideal for support teams, automation, or rapid response scenarios.
- Repo URL: [https://github.com/JDXE22/commander\\_backend/tree/main](https://github.com/JDXE22/commander_backend/tree/main)

## EDUCATION

---

### SOY HENRY BOOTCAMP

FullStack Developer certification