

# Anthony Zerpa

Full-Stack Developer

## 👤 Profile

I'm a **Full-Stack developer** comfortable with **React & Astro**. I'm not currently working in a project. I've been employed in side-projects like **ordereffortless.com**, holding multiple **Frontend & Backend** engineering.

In recent years, I have been working at Startups and personal projects.

## Details

Táchira

Venezuela

[zerpaanthony.wx@breadriuss.store](mailto:zerpaanthony.wx@breadriuss.store)

## Portfolio

<https://anthony.breadriuss.store>

## Link

[Github](#)

[LinkedIn](#)

## Languages

Native spanish.

English B2 Upper Intermediate.

## Hobbies

In my free time, I like to produce music, like Beats, and mixing songs, and designing any kind of online art.

## 👤 Technical Skills

Enthusiastic Full-Stack Junior Developer eager to learn and contribute to challenging projects. Experienced with **JavaScript** Including frameworks like **React, Vue.js & Astro**. Also experienced in the **Back-end** field, using technologies such as **NestJS, ExpressJS, Strapi, Stripe, SQL, NoSQL**, and **ORMs** such as **Prisma**.

## 📁 Experience

### Full-Stack at Ordereffortless

november 2023 — january 2024

A comprehensive **application** crafted to optimize restaurant functions and support managers. It provides a unified **platform** for overseeing a range of restaurant operations, including inventory, staff scheduling, customer interaction, and table reservations.

*Tech stack:*

React · TailwindCSS · Prisma · NestJS · PostgreSQL · Nginx · RabbitMQ, AWS

### Full-Stack at RapidMenu

september 2023 — december 2023

An **application** designed to **optimize** restaurant's menus **service** and get a direct feedback from customers to **improve** their experience. It provides a simple **dashboard** where managers can register any template of menus, and show them with a **unique link**.

*Tech stack:*

React · TailwindCSS · ExpressJS · PostgreSQL

## 🎓 Education

Universidad Politécnica Territorial Agroindustrial del Estado Táchira,  
Táchira, Venezuela

October 2021 — Present