



# YEINER PARRA

Web developer  
full-stack

✉ yeinerparrabernal@gmail.com

☎ +57 3142281533

🔄 <https://github.com/yeinerpb>

🌐 <https://www.linkedin.com/in/yeiner-parra-bernal/>

🌐 <https://ypbportfolio.netlify.app/>

## About me

Full stack web developer with experience developing dynamic, interactive and responsive web applications. I am passionate about creating innovative and efficient solutions that meet the needs of users and customers. I have advanced knowledge of HTML, CSS, JavaScript, React, Angular and Node JS.

I easily adapt to different work environments and I like to learn new technologies and improve my skills. I am proactive and committed to quality and meeting deadlines.

## Interests

I would like to work in a team where I can contribute my knowledge as a web developer and grow professionally.

## Languages

Native Spanish

English: A2

## Training

Academlo 2022

Web developer fulls-tack

## Experience

### API Restarurants

- API that allows the generation of users and the creation and management of products in a database. For its development it was used: Node.js, Express, Sequelize, PostgreSQL, JWT.
- [https://github.com/yeinerpb/Project\\_Meals-NODE-JS.git](https://github.com/yeinerpb/Project_Meals-NODE-JS.git)
- <https://documenter.getpostman.com/view/20378066/2s9Xy5LpuN#api-de-ordenes-de-comida>

### Pokedex

- Front-end application created with REACT in which all Pokémon characters are displayed by ID, abilities, type. For its development I use: react, redux, router-dom, css, html and API consumption.
- App: <https://pokeapiypb.netlify.app>
- GitHub: <https://github.com/yeinerpb/PokeApi.git>

### Rick and Morty

- Front-end application created with REACT in which Rick and Morty characters are displayed by ID, name and universe. For its development I use: react, axios, css and API consumption.
- App: <https://rick-and-morty-yeiner.netlify.app/>
- GitHub: <https://github.com/yeinerpb/Rick-and-Morty>

## Technical skills:

JAVA SCRIPT - VANILLA



HTML



CSS



REACT



NODE JS



GIT



ANGULAR



TAILWIND

