JOAO PEDRO BONE PEÑA

Guayaquil, Guayas, Ecuador (+593) 964 061 622 peterjbone41@gmail.com

FULL STACK DEVELOPER

<u>LinkedIn</u> - <u>Github</u> - <u>Portfolio</u>

Full Stack Developer with a background in customer service. Knowledge in agile methodologies (Scrum), data structure, algorithms and experience in **frontend management**: HTML, CSS, Javascript, Typescript, React, Next.js, CSS Modules, SASS, Styled components, Tailwindcss. **On the back, I manage**: Node.js, Express.js, GraphQL, PostgreSQL, Sequelize, MongoDB and Mongoose. Intermediate English.

I am looking for opportunities to learn and grow professionally as a Full Stack, Frontend, Backend developer. With availability of remote and/or face-to-face work only in the city of Guayaguil, Guayas, Ecuador.

EXPERIENCE

Full Stack Web Developer - "Poke Data"

September 2024 - October 2024.

Henry Bootcamp.

Application that displays information of various pokémons from the Pokémon anime.

- Filter and sort all user-ordered pokemons <u>using</u> Javascript logic.
- Manage and save the pokémons I bring from the external API using global states <u>using</u> the "Zustand" module in the React library
- Set Dark Mode with a toggle button <u>using</u> css and Javascript and to remember the user's preference using the browser's localstorage.
- CSS styles applied <u>using pure CSS</u> and CSS modules technique.
- Define the URLs to be able to send requests and interact with the server <u>using</u> Node.js and its express framework.
- Connect to the PostgreSQL database, create schema models, and create relationships between collections using the sequential ORM.

Front: Javascript, React | Back: Node.js, Express.js | Database: PostgreSQL, Sequelize

Repository (github): https://github.com/peterjbone/pi-pokemon-app
Production (netlify and render): https://pokemon-app-jb.netlify.app/

Full Stack Web Developer - "Snakecase"

June 2024 – July 2024

Freelance.

A modern e-commerce store for custom phone cases

- Save user information, all phone details, case settings, purchase order, shipping and billing addresses using ORM and PostgreSQL prism provided by Neon Tech.
- Add svg files to display icons and symbols on the site using Lucide React in the Next.is framework
- Send purchase summaries with dynamically created HTML email templates <u>using</u> the React Email and Resend components in the Next.js framework
- Validate form inputs using "zod" validators in the Next.js framework
- Resize and drag react elements using the "react-rnd" functions in the Next.js framework.
- Create a drag-and-drop zone using the "react-dropzone" features in the Next.js framework
- Give access to the admin dashboard using the Kinde authenticator.
- Create a page to process payments <u>using</u> the Stripe API.

Front & API: Next.js, Typescript, Tailwindcss | Database: Neon Tech DB, Prisma | Payment gateway : Stripe

| Authentication: Kinde | File Cloud: UploadThing

Repository (github): https://github.com/peterjbone/snakecase

Production (vercel): https://snakecase-dev.vercel.app/

Full Stack Web Developer - Medical chat app

April 2024 - May 2024

Freelance.

Medical is a medical-themed online chat app. Inspired by apps like Slack, it brings together all the basic functionalities of a chat.

- Save user information that is logged in using cookies <u>using</u> "universal-cookies" in the React library.
- Encrypt users' ids and passwords using Bcrypt and Crypto in the React library.
- Notify the user of the arrival of a new message in the app via SMS <u>using</u> the Twilio API for SMS services.
- CSS styles applied <u>using</u> pure CSS and BEM methodology.
- Create the inputs for chats, save users, and conversations <u>using</u> the components and functions of the getStream API.
- Define the URLs to be able to send requests and interact with the server <u>using</u> Node.js and its express framework.

Front: Vite, React | **Back:** Node.js, Express | **API:** getStream, twilio Repository (github): https://github.com/peterjbone/medical-chat Production (netlify and railway): https://medical-chat-jb.netlify.app/

Full Stack Web Developer - "AirBNB Clone" Project

January 2024 - March 2024

Freelance.

Clone the official Airbnb website with most of its functionalities and design.

- Manage all notifications <u>using</u> "react hot toast" in the Next.js framework.
- Handle the appearance of modal windows with global states <u>using</u> "zustand" in the Next.js framework.
- Encrypt the passwords of users using "bcrypt" in the Next.js framework.
- Develop third-party authentication, in this case Github and Google, using NextAuth.js.
- Create the forms for user registration and logging using "react-hook-form" in the Next.js framework.
- Handle static data type using Typescript capabilities.
- Connect to the MongoDB database, create schema models, and create relationships between collections <u>using ODM</u> prism.
- CSS styles applied <u>using</u> Tailwindcss utility classes.

Front: Next.js, Tailwindcss, Typescript | Database: MongoDB Atlas, Prisma

Repository (github): https://github.com/peterjbone/airbnb-clone
Production (vercel): https://rent-properties-now.vercel.app/

Full Stack Web Developer - "Rick and Morty" Project Henry

November 2023 - December 2023

- Handle characters brought in from the API using global states using Redux.
- Add and filter to the user's favorite characters using JavaScript logic and Redux reducers.
- Creation of backend and API routes <u>using</u> Node.js and Express.js.
- CSS styles applied using pure CSS and BEM methodology (HTML and CSS writing form).

Front: Javascript, React | Back: Node.js, Express | Database: PostgreSQL, Sequelize

Repository (github): https://github.com/peterjbone/rick_and_morty-ft45a

Production (netlify and render): https://rickandmorty-jb.netlify.app/

PROFESSIONAL EDUCATION

- Technical Bachelor's Degree in Computer Applications Services. Federico González Suarez School.
 2013 2019
- Information technologies. Universidad Tecnológica Particular de Loja. 2021 2022 (2 semesters on pause)
- Full Stack Web Developer. Henry Bootcamp. +800 hours of theoretical-practical coursework. October 2023 – April 2024
- English (reading and listening): EF SET C1 Advanced: https://cert.efset.org/Ss4hcP

TECHNOLOGIES

Website Structure and Styles: HTML and CSS Programming Languages: Javascript and Typescript

Frontend: Vite, React, Next.js, CSS modules, Sass, Styled components, Tailwindcss

Backend: Node.js, Express.js, GraphQL **SQL Database:** MySQL, PostgreSQL

ORM: Sequelize, Prisma **NoSQL Database:** MongoDB

ODM: Mongoose

Tools: VScode, Git, Github, Postman, Thunderclient, Figma

Agile Methodologies: SCRUM

WORK EXPERIENCE (NON-TECH)

Premises Assistant - El Rosado, Supercines Airport Security Officer - ASC July 2019 – February 2020 April 2023 – July 2023