# Carlos Magaiver Magalhães Pereira

Developer Front-End

https://my-portifolio-threenavy.vercel.appl

https://www.linkedin.com/in/ magaiver-magalhaesbb95722341

#### PERSONAL PROFILE

Hello, I'm Magaiver Magalhães, a Full Stack developer passionate about creating incredible web experiences. With over 2 years of experience in the field, my main focus is on Frontend, where I excel in the use of JavaScript and TypeScript languages, along with technologies such as React, Next.js, and Node.js.

My journey into the world of programming led me to explore and master powerful tools such as PostgreSQL, MongoDB and Prisma, allowing me to create robust and efficient applications. Furthermore, I am passionate about responsive design and creating beautiful and intuitive interfaces, using Tailwind CSS to achieve exceptional results.

Throughout my career, I have had the opportunity to work on challenging projects, where I was able to apply my knowledge and creativity to solve complex problems and deliver high-quality solutions. I am constantly learning and updating myself to keep up with the latest trends and technologies in the world of web development.

On my GitHub, you'll find a variety of projects that demonstrate my passion for programming and my commitment to excellence. I'm always open to new opportunities and collaborations, so don't hesitate to get in touch with me if you're interested in working together on exciting projects.

Technologies I've worked with: HTML, css, javaScript, typeScript, React, Next, Node, Styled Components, React Router, Git, Jest, NoSQL (Mongodb), SQL (postgreSQL).

### CONTACT



magaivermagalhaes.mm@gmail.com



+ 55 (85) 981467094



Av. Jose moreira rebouças 1340 -Fortaleza, Ceará, Brasil

## **SKILLS**

- HTML
- CSS
- JavaScript
- React
- Bootstrap
- JQuery
- php
- TypeScript
- Next
- SQL(PostgreSQL)
- NoSQL (Mongodb)
- Styled components
- React Router
- Docker

#### CAREER OBJECTIVE

Desenvolvedor Front-End Junior

# **EDUCATION** AND LANGUAGES

- Higher Education: Studying Systems Analysis and Development (UNIVERSIDADE ESTÁCIO DE SÁ) Advanced English: (Selfstudy/Living in Europe)
- HTML Course (w3schools.com)
- CSS Course (w3schools.com)
- JavaScript Course (w3schools.com)
- Professional Programmer Course (DCS)
- **GitHub Course** (w3schools.com)
- MySQL Course (w3schools.com)
- TypeScript Course (w3schools.com)
- **Bootstrap Course** (w3schools.com)
- jQuery Course (w3schools.com)
- **Advanced Google Analytics (Google Course)**

#### PROFESSIONAL EXPERIENCE

#### **PROJECT**

# **PROJECT**

#### **Barbershop**

https://barbershop-my-project.vercel.app/

- Web Development: Full-Stack System Implementation for Barbershop (Period Sep/2023 -Jan/2024)
- Technologies Used:
- JavaScript and TypeScript: We chose to use both
   JavaScript and TypeScript to develop our application,
   taking advantage of TypeScript's static typing to ensure
   safer and more robust code.
- React: We chose React as the heart of our application, allowing us to create dynamic and responsive user interfaces for our customers to schedule their services with ease.
- Next.js: With Next.js, we are able to leverage advanced features like server-side rendering (SSR) and static generation (SSG), ensuring fast navigation and a fluid experience for our users.
- Tailwind CSS: We used Tailwind CSS to style our application, taking advantage of its utility classes to create a modern and elegant design, aligned with the visual identity of our barbershop.
- NextAuth: We implement user authentication with NextAuth, allowing our customers to log in securely and easily, ensuring the privacy of their personal data.
- PostgreSQL: We chose PostgreSQL as our relational database management system, ensuring the reliability and integrity of our customers' data.

## **Loja Online**

https://loja-online-next.vercel.app/

- Web Development: Full-Stack Implementation of an online store system (Period April/2024 - April/2024)
- Technologies Used:
- React: I chose to use this popular JavaScript library to build interactive user interfaces, ensuring a fluid and responsive experience for our users.
- Next.js 13: With Next.js, we leverage advanced features like server-side rendering (SSR) and static generation (SSG), providing fast and efficient navigation across our pages.
- Next Auth: I decided to implement user authentication with OAuth in a simple and secure way, thanks to this robust library, ensuring security and practicality in accessing our resources.
- Postgres: I chose Postgres as our relational database management system, ensuring the reliability and scalability required for our application.
- Prisma: I simplified data access and manipulation in our backend with Prisma, leveraging its intuitive ORM for Node.js and TypeScript.
- shadcn/ui: I used this library of reusable and stylizable
  UI components to speed up development and maintain
  a consistent and attractive interface in our application.
- Tailwind CSS: I leveraged Tailwind CSS's pre-styled classes to efficiently and custom style our components, ensuring a modern and elegant look for our application.
- Stripe API: By integrating Stripe API, we provide a secure and reliable online payment experience for our users, allowing them to complete their orders with ease and peace of mind.

#### **Useful Links:**

- Portfólio: https://portifolio-two-omega-89.vercel.app/#home
- LinkedIn: https://www.linkedin.com/in/ magaiver-magalhaesbb9572234/
- <u>GitHub: https://github.com/MAGAIVERH</u>