Francisco Gonçalves

Fullstack Engineer at Jumpseller · MSc in Informatics and Computing Engineering · Porto, Portugal

□ (+351) 918271105 | kikojpgoncalves@gmail.com | kikogoncalves.com/projects | kiko-g | kiko-

Education ____

Faculty of Engineering of the University of Porto (FEUP)

Sep 2018 - Jul 2023

Porto, Portugal

• Completed both the bachelor and master degrees, finishing the masters' averaging 18/20

Relevant coursework: Full Stack Development, Algorithms and Data Structures, Databases, Artificial Intelligence, P2P Timeline

Aalto University School of Science In

Aug 2022 - Dec 2022

Erasmus Student Espoo, Finland

· Studied computer science abroad at Aalto University, in Espoo, Finland as an exchange student part of the Erasmus program

Skills

Git 5y HTML/CSS/JS 4y ReactJS 4y NodeJS 4y TypeScript 3y TailwindCSS 3y Next.js 2y SQL 3y Ruby/Rails 1.5y Technical Gatsby.js 2y Vue.js 1y PHP 1y Python 3y Java 2y C/C++ 2y Docker 2y Scala, Rust, C#, Angular, GraphQL 0.5y

Languages Portuguese Native English Proficient | CAE C1 Level, 2016 Spanish Intermediate understanding French Basic understanding

Professional & Other Experiences _____

Full-stack Engineer Oct 2023 - Present

Jumpseller **™ in** Porto, Porto, Portugal

- · Contributed and developed customizable e-commerce storefront themes.
- Developed and improved both a Visual Editor and Code Editor for Jumpseller customers to deeply personalize their stores.
- Streamlined storefront theme implementation by consolidating themes into a centralized base theme with extensive customizable JSON options, significantly improving maintainability and enabling faster customization.

Software Engineer Intern

Feb 2023 - Jul 2023

Critical Manufacturing I in

Maia, Porto, Portugal

- Gathered analytics and usability metrics for CMF's Manufacturing Execution System (MES) to enhance UI/UX (dissertation 🗹)
- Developed a **custom dashboard** with organized data and KPIs from CMF's MES, offering usability insights for its components, which democratizes the UX improvement process by attributing scores to components and workflows with varying heuristics.

Freelance Web Developer

Jan 2023 - Aug 2023

Guerner & Irmãos S.A. ☑

Gaia, Porto, Portugal

 Created a marketing and display website for Guerner & Irmãos, offering high-performance textiles, technical fabrics, and quality building materials with Gatsby is and MDX.

Active Member Nov 2020 - Jun 2023

NIAEFEUP - Informatics Engineering Student Branch @ FEUP 🗘

Porto, Portugal

 Led development for the Time Table Scheduler for the University of Porto : a web application for students find the best class time slots, work groups and share timetables for every semester. Built with React, Typescript, Tailwind, SQL

Projects_

Bagger UI --- UI Components library for React, Typescript, and TailwindCSS 🗘 🗹

Jul 2023 - Present

Next.js, React, Typescript, TailwindCSS

Individual

 Built a scalable React TSX component library for reusable, customizable UI elements, designed as an ever-growing stash to cover all web dev scenarios and accelerate development. Take the code and build the project of your dreams.

Price Lens --- Supermarket Price Evolution tracker 🗘 🗹

Dec 2024 - Present

Next.js, React, Typescript, TailwindCSS, Supabase, PostgreSQL

Individual

- · A (early access) app for tracking supermarket prices over the years, promoting transparency in consumer goods inflation.
- · Scheduled and automated scrapers periodically update the database with fresh pricing data and adjacent product information.

Bagger Flow --- VS Code Theme 🗘 🗹

Jan 2024 - Present

JSON, Node.js

Individual

 Published a VSCode theme with a refined color palette combining elements of other popular themes and with a clean and minimal touch of the chef's personal taste. Available in the VSCode Marketplace.

Finishers Hub --- Videoclip gallery and hub of finishing moves 🗘 🗹

May 2022 - Jun 2023

Next.js, React.js, Typescript, TailwindCSS, Express, MongoDB, AWS S3, Google Sheets API

Individual

 Designed and developed a dynamic web platform for entertaining video highlights, evolving from Twitch API to AWS S3 for scalability, with an admin dashboard and MongoDB for efficient content management