| VICTOR OLIVEIRA  **Front End Developer**  A Front-End Developer with 3 years of experience working with React, Typescript, Redux, React Native and many other libraries and frameworks such as Next.JS, Socket.IO, Material UI, AntDesign, Apollo, and GraphQL in a nationwide company in Brazil. | CONTACT +353 0830804433  jvictorddo@gmail.com  linkedin.com/in/jvictoroliveira  Dublin, County Dublin |
| --- | --- |
| EXPERIENCESmartCow, St. Julians, Malta — *Frontend Developer*Jul 2022 - Oct 2022**Key Qualifications & Responsibilities**  * Work closely with the team and various stakeholders to develop an intuitive and interactive edge AI product, usable, responsive, and have interactive interfaces across multiple devices. * Turning UI/UX designs into prototypes, creating reusable content modules, and maintaining the code. * Implement UI development principles to ensure that the product client-side serves at scale. * Ability to perform in a fast-paced environment, collaborate across geographies, and bring in solutions for rapidly changing design/ technology  FUTUROTEC, Timóteo Brazil — *Front-End Developer*Apr 2019 – Mar 2022**Key Qualifications & Responsibilities**  * Implemented Next landing pages with server-side rendering and managed WordPress sites, blogs and websites improving the company’s SEO; * Maintained a complex PHP omnichannel application called Escallo, which was the main product of Futurotec, mainly used to manage call centers of clinics and other businesses, such as internet providers; * Developed web apps with React and Typescript using various libraries and technologies such as Socket.io, Redux, Material UI, AntDesign, Apollo, and GraphQL; * Introduced UX and UI concepts into existing apps and new ones; * Developed and launched mobile apps with React Native to App Store and Play Store; * Collaborated with the design team members to create assets for all projects.   **Achievements**   * Developed web applications that reduced repetitive tasks for the HR, Support and Design teams; * Modernized a PHP web chat application into a new version using React, Typescript, and Redux Toolkit which provided better code management, documentation, and scalability; * Standardized all new Git commits to better understand what was done; * Introduced Typescript into new projects which prevented future mistakes in codes.  TIMÓTEO CITY HALL, Timóteo, Brazil — *Technical Support*Jan 2018 - Feb 2019**Key Qualifications & Responsibilities**  * Performed maintenance on computers and equipment owned by the city hall which included cleaning, formatting, troubleshooting, and recovery of data; * Provided computer network support and Windows server management to city employees, as well as network cabling installations, maintenance and repairs; * Offered support for intranet services and common software used in their workplace. | EDUCATION **DOCTUM** — Ipatinga  *B.Sc. (Hons) in Information Systems (NFQ Level 8)* — **2016 - 2019** SKILLS JavaScript  React.js  jQuery  Typescript  Next.JS  GraphQL & Apollo  Redux  React Native  WebSocket  Git  Scrum  Material  Web Design  HTML  CSS  Adobe Photoshop  Adobe Illustrator  Figma  WordPress  User Interface Design & UX SOFT SKILLS Teamwork  Creativity  Interpersonal skills  Work ethic  Attention to detail  Communicative LANGUAGES Portuguese C2  English C1  Spanish B1 |
| PROJECTSESCALLO — *Futurotec (2020 – 2021)* [www.escallo.com.br](http://www.escallo.com.br) | [www.futurotec.com.br](http://www.futurotec.com.br)  Escallo is an omnichannel application that allows managers to take control of their call centers and help centers. It’s used by many sectors, such as schools, internet providers, health clinics, and call centers in general. Escallo is built mainly in PHP and some minor parts with JavaScript. **Responsibilities**  * Develop web apps using JavaScript to meet urgent demands; * Assisted in maintaining and developing PHP code based on the business logic; * Built cross-browser compatible and accessibility compliant websites in WordPress and maintained them; * Manage git commit versions with Scrum agile methodology; * Keep code clean, following the rule: “Leave it better than you found it”.  ESCALLO APP — *Futurotec (2021 - 2022)* https://play.google.com/store/apps/details?id=escallo.app  Escallo App it’s the mobile and lite version of Escallo. Built mainly with React Native, Redux Toolkit, Typescript, and React Native Paper. **Responsibilities**  * Managed the project’s version control and all commits using Trello, GitLab, and SmartGit; * Created the application from scratch using mainly React Native, Redux Toolkit, Typescript and React Native Paper; * Designed the user interface and user experience on Figma; * Collaborated with the design team to produce all assets in Photoshop and Illustrator; * Consumed REST APIs from Back-End team members; * Hosted meetings to decide important changes in the application.  WEB CHAT ESCALLO — *Futurotec (2021 - 2022)* www.webchat.escallo.com.br/3c1ab231  Web Chat Escallo is a revamp of an old PHP web chat application integrated with the Escallo system into a new version using React, WebSocket, Redux Toolkit, Material UI, and Typescript. **Responsibilities**  * Managed the project’s version control and all commits using Trello, GitLab, and SmartGit; * Revamped the app into a new structure and stack technology; * Coached new a trainee while developing the application, teaching him patterns and best practices; * Designed the user interface and user experience on Figma; * Maintained the application, making changes whenever necessary; * Collaborated with the design team to produce all assets in Photoshop and Illustrator; * Consumed WebSocket and REST APIs from Back-End team members; * Participated in meetings to decide important changes in the application.  iDealCare — *Futurotec (2019 – 2020)* iDealCare was a greenfield project for online medical appointments in web and mobile version, and it was first idealized before the COVID-19 pandemic. After the pandemic hit, its necessity in society increased since people couldn't leave their homes due to lockdown. However, the development was affected by the pandemic and shut down before launch. **Responsibilities**  * Assisted on the project’s version control and all commits using Trello, GitLab, and SmartGit; * Developed screens for the web version; * Trained with the developer responsible for the project, learning patterns and best practices in software development; * Helped design the user interface and user experience on Figma based on the design provided by a third-party design company; * Maintained the application, making changes whenever necessary; * Collaborated with the team to produce all assets in Photoshop and Illustrator; * Consumed REST APIs from the Back-End team members; * Joined meetings with a third-party company which was responsible for the design of the application.  STANDALONE APPS — *Futurotec (2021 – 2022)* Beyond the main products and applications developed in Futurotec, there were standalone web apps with different goals, from web apps meant to reduce repetitive tasks to web pages built with Next.JS. **Responsibilities**  * Developed an email signature builder web app that helped the HR and Design team to speed up the process of sending new employees the signature for the corporate email; www.futurotec.com.br/assinatura * Designed and developed a widget application in jQuery to integrate into any customers’ websites; www.cdn.escallo.com.br/widget * Created a widget builder React web app which generated a script to integrate the web chat application from Escallo in the customer’s website, relieving the developer team from building the script for the support team; www.escallo.com.br/widget-builder * Built a small jQuery web application to deal with a specific business logic requirement for Escallo, which reduced the workflow for the Escallo’s users for simple repetitive tasks. | |

\* Most projects from Futurotec were kept in a private git repository using GitLab, therefore they can’t be shared.