Bruno Lucena

React Engineer

EXPERIENCE

Zazmic

Mar 2021 – Current React Engineer

Working as Front-End tech leader on the creation of a web app for a worldwide company.

Technologies used: React, Redux, Jest, TypeScript, HTML5, CSS3, Sass, Git.

BairesDev

Aug 2020 – Mar 2021 React Engineer

Working as a React Engineer for one of BairesDev's biggest clients, Pinterest. Delivered several redesigns that changed the experience of the app for millions of users.

Part of a team built up specifically to find ways of delivering a better experience for the user, we delivered new layouts that improved the app's experience.

<u>Technologies used</u>: JavaScript, React, Redux, Jest, TypeScript, HTML5, CSS3, Sass, Jira, XD, Zeplin, Git, Scrum.

View Technology

May 2019 – Aug 2020 Mobile and Front-end Engineer

In charge of creating a web app with JavaScript, React, Redux, TypeScript, HTML5, CSS3, and Sass for notary's offices to work offline. The project also includes a conference system using Agora.io, in which the notary records the conference with the participants. Working alongside a team in the development of a map and an app with JavaScript and React Native of toll tags for motorcyclists, in which they can keep track of their usage, their motorcycles, and stay up to date with the new services provided. Developing a system using JavaScript, TypeScript, and Angular 7 to perform several administrative duties, such as creation of users, financial and risk analysis of new clients. Using XD and Zeplin for some designs to use in the projects. All projects use Git for version control, Trello to track issues, and are being done with a Scrum methodology.

<u>Technologies used</u>: JavaScript, React, React Native, Redux, TypeScript, HTML5, CSS3, Sass, Angular 7, XD, Zeplin, Agora.io, Trello, Git, Scrum.

Assertiva Sep 2018 – May 2019 Front-end Engineer

Worked on the maintenance team of a big system with thousands of users. Helped in risk analysis tasks of customers and companies. The maintenance required the use of JavaScript, React, Redux, TypeScript, HTML5, CSS3, and Sass to write parts of new code and rewrite parts that may cause issues. Used Git for version control. Performed unit tests with Jest on every Redux code. Used Bitbucket pipeline to deploy the applications. All work was done with a Scrum methodology.

<u>Technologies used</u>: JavaScript, React, Redux, TypeScript, HTML5, CSS3, Sass, Jest, Bitbucket, Git, Scrum, Unit Tests.

Wide Sep 2017 – Sep 2018 Front-end Engineer

Responsible for the development of apps for the educational area and big financial companies. Those solutions helped train members across all over the country with the use of video calls, lessons and a complete distance learning platform. Participated in meetings to gather requirements for the projects and developed the front-end alone. Worked under a Scrum methodology. Used JavaScript, React, Redux, jQuery, TypeScript, HTML5, CSS3, and Sass to write the code, while Git was used for version control. Responsible for the unit tests on the code with Jest and Enzyme.

<u>Technologies used</u>: JavaScript, React, Redux, TypeScript, jQuery, HTML5, CSS3, Sass, Jest, Enzyme, Git, Scrum, Unit Tests.

INDEPENDENT EXPERIENCE

Sole Engineer Sep 2019 - Current Mobile Engineer Participating as an independent contractor in the creation of a mobile app for gamers to trade their physical medias with other games and also buy new products. Working alongside the UI/UX and back-end teams to create the product from scratch. Using JavaScript, React, React Native, Redux, TypeScript, HTML5, and CSS3 for the code, while Git is being used for version control. Working under a Scrum methodology with Trello.

<u>Technologies used</u>: JavaScript, React, React Native, Redux, TypeScript, HTML5, CSS3, Trello, Git, Scrum.

Sole Engineer

Feb 2013 – Sep 2017 Software Engineer

Worked for various agencies in the development of several projects, which consisted on web platforms. Most projects involved only front-end code that was written with HTML, CSS and JavaScript. The back-end was made with Python and Django. Also, worked on some WordPress projects to create websites for companies that required that online platform. Participated in meetings to gather requirements and better understand what clients needed. Developed an e-commerce from scratch with Python, Django, JavaScript, jQuery, HTML, and CSS. The projects also used SQL Server as database and Git for version control.

<u>Technologies used</u>: JavaScript, jQuery, HTML, CSS, Python, Django, SQL Server, Git.

COURSES & TRAININGS

Udemy

Certification in Sass, 2017 Certification in Web Development with JavaScript, ES6, TypeScript and Angular 4, 2017 Certification in PHP, 2017

Private University

Certification in Digital Marketing, 2017

EDUCATION

Private University

Bachelor's Degree in Computer Systems Analysis, 2019

SKILLS

- JavaScript
- React
- React Native
- Redux
- TypeScript
- NativeScript
- jQuery
- JSON
- AngularJS
- HTML
- HTML5
- CSS
- CSS3
- Sass
- Angular 4
- Angular 7
- PHP
- Python
- Django
- SQL Server
- WordPress
- XD
- Zeplin
- Agora.io
- Jest
- Enzyme
- Trello
- Bitbucket
- Git
- ECMAScript 6
- Digital Marketing
- Scrum
- Unit Tests