MARCO TÚLIO TELES

Software Engineer Front-End

Software engineer, currently focused on Front-End development, working with ReactJS and all related technologies and other technologies in the Javascript universe seeking to deliver the best user experience on the front-end side.

in https://linkedin.com/in/marcotulioteles

https://github.com/marcotulioteles

marcotuliocivileng@gmail.com

+55 34 99138 8938

PROFESSIONAL EXPERIENCE

EY - Ernst & Young @Petrobras

Brazil

Developer | Front-End

June 2022 untill now

- Integrated the development team to start a new digital transformation project at PETROBRAS.
- Front-End Application Development with Angular v13
- Mobile app development with React Native.
- Worked in development teams with agile methodology practices (SAFe and Scrum framework).
- Used JIRA for monitoring and project management.

PimentaGROUP

Münster, Germany

Software Engineer | Front-End (part time)

April 2022 untill now

- Used Angular 12 to create front-end side solutions.
- Implementation of new functionalities in the Front-End application of the company's new recruitment platform.
- Software development in a collaborative environment.
- Managed of activities via JIRA.
- Code versioning with Git and Bitbucket.
- Code review and approval of pull requests for newly developed features

TECHNICAL SKILLS

ReactJS

Angular 2+

Typescript

Redux

Context API, Hooks

Next.js

Sass

Chakra UI

Styled Components

Experience with Figma

Unit testing (with Jest and React

Testing Library)

Version control with Git and Github

Development in an agile

management environment

(Kanban / Scrum)

Jenkins (CI/CD)

Expérience avec React Native

Connaissance de Node.js

TQI - Technology, Quality in Information

@ Pagseguro

Brazil

Software Engineer | Front-End

August 2021 to May 2022

PagSeguro is a financial services and digital payments company based in São Paulo, Brazil and incorporated in Grand Cayman, Cayman Islands. Founded in 2006, the company primarily offers payment processing software for e-commerce mobile sites and applications and point-of-sale terminals.

- Developed Front-End applications with React JS and NextJS.
- Worked in development teams with agile methodology practices (Kanban).
- Used of JIRA for monitoring and project management.
- APIs consumed through GraphQL using Apollo Server and Apollo Client.
- Styled CSS with Sass.
- Used Storybook to standardize app styles and design.
- Created forms using Formik and Yup for field validation.
- Developed unit tests with Jest and React Library Testing.
- Gitflow and Github.
- Deployed front-end applications using Jenkins.
- Collaborated with the support team in incident management via JIRA.
- Evaluated and proposed improvements to current products.
- Worked with agile management and continuous improvement methods.

Nautillus - IT Professionals Initiative

Brazil

Front-End Developer (freelancer)

December 2020 to July 2021

- Application Interface Prototyping using FIGMA https://www.figma.com/file/ZnzUBfVUOij3QGrvDknczI/Vi rtual Clinic?node-id=0%3A1
- Building a Front-End Application with React.js and Next.js
- Using Chakra UI lib for styling.
- Integrated APIs using Axios.
- Unit testing with Jest.

EDUCATION

Maringá University Center - UNICESUMAR

System Analysis and Development 2019 - 2021

University of Uberaba - UNIUBE

Civil Engineering 2011 - 2016

LANGUAGES

French: advanced English: intermediate

C&A Construction Company

Brazil Civil Engineer

July 2016 to August 2021

- Used VBA language, within Excel, to create process automation solutions with the development of smart spreadsheets, focused on work inventory management, process management for project design, management (focused on training management, operational staff reviews of works), among other solutions.
- Analysed of project solutions adopted in the execution of on-site services, adequacy of all projects to meet all the requirements of the PERFORMANCE STANDARD (NBR 15575).
- Service execution schedules prepared with MS PROJECT software.
- Managed a team of professionals in the integration of the works and the compatibility of all the disciplines of the construction projects of the different buildings.
- Followed-up quality control procedures defined by the company.
- Created complementary construction projects.
- Analyzed and approved all the executive projects of the works (structural projects, hydraulic system, electrical system, etc.)
- Supervised the construction of several residential buildings of 07, 10 and 11 floors, (approximately 420 housing units delivered).