# Rafael Ribeiro Assad

LinkedIn | □ +55(31)99158-7744 | ⊕ Portfolio V.1 | M rafaassadeng@gmail.com | ♥ GitHub

# Skills

- JavaScript | TypeScript | React | NextJS | Angular | Flutter | Dart
- Webpack | Bootstrap | CSS | SCSS | MUI | Styled Components | TailwindCSS
- Node | Express | NoSQL | Git | MySQL | Jest | Cypress | Docker | Kubernetes | Datadog | Firebase | Aws | Azure
- Portuguese, English (C1), Spanish (B2)

Experience

Education

Frontend and Mobile Developer

Localiza&CO

Belo Horizonte, Remote,

Brazil

2020 - Current

- Development of private platform for company employees using Angular, TypeScript, Webpack | Micro Frontend Architecture consuming modules in React
- Development of HR platform using NextJs, TypeScript, Styled Components, C#, .NET
- Development of private Mobile platform for company employees using Flutter, Dart | with Micro Frontend Architecture consuming modules in React
- I'm on the team responsible for developing custom and more complex functionalities for more than 20000 users around the Latin America
- All of the above platforms are monitored by Datadog, Google analytics, Firebase or UXcam.

Bachelor in Civil Engineering	<u>Universidade Fumec</u>	Belo Horizonte, MG, Brazil	06/2013 - 06/2017
Products			

#### Portal Carreira Localiza

- Portal Carreira A digital platform that offers solutions to help the HR sector apply efficient people management. With systems, it is possible to
  optimize processes, reduce time spent on bureaucracy and increase productivity and results for HR and the company.
- Developed using NextJS, TypeScript, Styled Components, C#, .NET
- Deployed using Docker, Azure using CI/CD process

### **DaGente Web Private**

- DaGente Web HR services platform for employees' daily lives
- Developed using Angular, TypeScript, MUI, Microfrontend architecture with React Modules
- Deployed using Docker, Azure using CI/CD process

## **DaGente Mobile Private App**

- DaGente App HR services platform for employees' daily lives
- Developed using Flutter, Dart, Microfrontend architecture with React Modules (Webview)
- Deployed using App Center for IOS, Play Store for Android