Emerson Dias Pisoni de Fraga

<u>LinkedIn</u> | +55 (51) 98948-0525 | emersonpisoni14@gmail.com | <u>GitHub</u>

Skills

Front-end Development: React | Next.js | React Native | JavaScript | TypeScript |

WebSocket | PWA | TWA

Back-end Development: NodeJS | Express

Experience

CWI Software — Software Engineer — *Brazil, Nov 2019 - Jan 2024.*

- Enhancing the development of sophisticated applications with ReactJS, I actively
 contributed to projects that demanded the integration of cutting-edge technologies
 and concepts. This involved adept utilization of Maps, Progressive Web Apps (PWA),
 Trusted Web Activities (TWA), Websockets, and Server-Side Rendering (SSR).
- Learning more about advanced topics with React JS, such as performance, SSR and SSG.
- Participating in courses offered by the company as a monitor and instructor, passing on knowledge of the React universe to new developers, evaluating and scoring applications developed by students.
- Actively participated as an interviewer, responsible for conducting technical interviews, assessing candidates, and evaluating their qualifications for ReactJS development within the company.
- With the courses offered by the company, I also had the opportunity to work with mobile technologies such as React Native and Flutter.

CWI Software — Software Engineer Intern — *Brazil, Jan 2019 - Nov 2019.*

- Developed expertise in Frontend development using Javascript with React.
- I participated in the creation of a project from scratch where I was able to learn more about webpack, unit tests and project structure in ReactJS.
- Gained valuable insights and mentorship from Tech Leads and more experienced engineers.

CWI Software — Trainee — *Brazil, Sep 2018 - Dec 2018.*

- Learned about Git, Object-Oriented Programming, HTML, CSS, JavaScript, ReactJS, SOL, Java, Spring Boot, RESTful APIs.
- Implemented various applications such as a Social Media, Pokedex, Uber-like website and a game as a full stack developer.

Education

Bachelor in Computer Science — Ulbra — *Brazil, Aug 2017 - 2022.*