

RENÉ **RICARDO**

SR. SOFTWARE ENGINEER

SOFT SKILLS

- Problem Solving
- Teamwork
- Critical Thinking
- Responsibility
- Communication
- Empathy
- Responsibility
- Time Management
- Adaptability
- Attention to Detail
- Pragmatism
- Discipline
- Creativity

HARD SKILLS

- Frontend Development
- Mobile Development
- Backend Development
- HTML Markup
- Web Design
- Email Templating

TECHNOLOGIES

- React
- Node.js
- HTML
- CSS/SASS
- Firebase
- Next.js Nest.js
- Angular
- TailwindCSS
- Webflow
- Figma
- Adobe XD
- Vercel • Github
- Expo
- React-Native

LANGUAGES

- English
- Spanish

PROJECTS

- Tussis (Asthma Managing Web App)
- Garage Booking (Web App for booking parking slots in a building)
- Checkers Game (Javascript game base on classic Checkers)
- Vollk (Multi Database fake-data seeder)
- Password Dealer (A simple password revealer)
- CSS-D&D (jQuery Drag & Drop plugin)



ABOUT

I'm a Software Engineer and Design Enthusiast, based in Montevideo, Uruguay. Ever since I started my journey as a developer back in 2017, I've been doing remote work for some big companies and freelance clients. I've had the chance to work with many different technologies and build some really cool stuff, from landing pages to full-stack web applications. I absolutely love what I do and I'm always excited to learn new things.

EDUCATION

2012 - 2017

Bsc. Software Engineering University of Holguin, Cuba

2008 - 2011

Computer Science Technician

Computer Technician Institute of Holguin, Cuba

EXPERIENCE

2022 - 2024 | Senior Software Engineer (Remote)

- Developed responsive and mobile-friendly UI components using React, employing best practices to ensure components work seamlessly on various screen sizes and device orientations.
- Implemented navigation patterns typical for mobile applications, such as tab bars, drawers, and stack navigations, using libraries like React Router or React Navigation tailored for Capacitor's environment.
- Worked closely with backend teams to design and implement optimal APIs for frontend consumption.
- Integrated third-party services and APIs using NestJS HTTP module, facilitating data exchange and external communications.
- Participated in Agile/Scrum meetings to stay aligned with team goals and timelines.
- Implemented unit tests to reduce bugs and enhance feature reliability.

<u>Lumenalta</u> (Formerly Clevertech)

2021 - 2022 | Ssr. Software Engineer (Remote)

- Implemented complex user interfaces using JSX and React components, adhering to modern design principles and user experience standards.
- Utilized Conditional Rendering techniques to create dynamic components that adapt to different user interactions and data states.
- Leveraged advanced React Hooks like useMemo and useCallback to optimize performance by memoizing complex calculations and limiting re-renders.
- Participated in Agile/Scrum meetings to stay aligned with team goals and timelines.
- Implemented unit tests to reduce bugs and enhance feature reliability.

Altimetrik

2020 - 2021 | Software Engineer II (Hybrid)

- Participated in Agile/Scrum meetings to stay aligned with team goals and timelines.
- Implemented complex user interfaces using JSX and React components, adhering to modern design principles and user experience standards.
- Collaborated with UX/UI designers to transform designs into functional web interfaces.
- Ensured cross-browser compatibility and mobile responsiveness of applications.
- Implemented unit tests to reduce bugs and enhance feature reliability.

Ascentis (UKG Company)

2018 - 2020 | Frontend Developer (Remote, Freelance)

- Developed scalable and maintainable single-page applications with React.js.
- Implemented Redux for state management across multiple components.
- Created reusable React components to streamline development and ensure UI
- Designed and implemented dynamic and responsive web applications using Angular.
- Handled code reviews and pull requests to ensure code quality and integrate feedback.

Informage Studios S.L.U.

2017 - 2019 | Software Engineer (On-Site)

- Designed and implemented dynamic and responsive web applications using Angular.
- Applied RxJS observables for managing asynchronous data flows and state management.
- Integrated APIs to fetch and post data dynamically to backend services.
- Ensured cross-browser compatibility and mobile responsiveness of applications.
- Implemented unit tests to reduce bugs and enhance feature reliability.

Datys

2017 - 2018 | Frontend Developer (Remote, Freelance)

- Generated and developed applications using the JHipster platform to bridge frontend and backend development seamlessly.
- Utilized branching and merging strategies to maintain workflow efficiency.
- Designed and implemented dynamic and responsive web applications using Angular.

• Utilized Angular Material for crafting appealing and consistent UI components.

• Integrated APIs to fetch and post data dynamically to backend services.

Caminalta UG









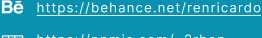
<ple><please ask me>



https://renerp.dev



https://dribbble.com/renerpdev



https://npmjs.com/~2rhop