

Judson Cairo da S. Junior

Fullstack Web Developer



EXPERIENCE

Fullstack Developer

Freelancer

2015 - Present - 10+ yrs

- *Worked with multiple clients on web projects using React, Next.js, Node.js.*
- *Developed custom SaaS solutions, landing pages, and web tools.*

Frontend Developer

Softplan

June 2021 - Present - 3+ yrs

- *Defined and implemented frontend architecture for web applications.*
- *Participated in new software development projects using React and Redux.*
- *Led continuous improvement of existing applications in the public sector.*
- *Contributed to scalable micro-frontend strategies.*

Business Analyst / Fullstack Developer

Zema

June 2020 - June 2021 - 1 y

- *Developed internal management applications using fullstack technologies.*
- *Automated and optimized business processes through code.*
- *Maintained and improved company-wide tools.*
- *Standardized reusable code patterns for internal teams.*
- *Analyzed ERP systems and business processes.*
- *Delivered project solutions and assisted internal/external clients.*
- *Monitored performance and supported implementation of business improvements.*

EDUCATION

Postgraduate Degree - Fullstack Development

Rocketseat

2024 - Present

Bachelor's – Systems Analysis and Development

UNOPAR - Universidade Norte do Paraná

2017 - 2019

Advanced English Course

CCAA

2010 - 2015

judsonjunior@gmail.com

+55 34 99831-3925

Minas Gerais - Brazil

Industry Knowledge

Web application architecture

SaaS development

Micro-Frontends

Software requirement

analysis

Agile methodologies

(Scrum)

Process automation

Digital product development

Tools & Technologies

React.js, Next.js | Node.js |

TypeScript, JavaScript |

PostgreSQL, MongoDB,

SQL | Git | Docker | RESTful

APIs

Other Skills

UX/UI Design Principles |

Team Collaboration |

Problem Solving | Technical

Documentation | Continuous

Integration/Delivery (CI/CD)

Languages

Portuguese (native)

English (Advanced)

Social

judsoncairo.com/

linkedin.com/in/judson-cairo

github.com/judsonjuniorr