Levi Liberman Junior

Computer engineer

Jacksonville - Florida · levilibermanjunior@gmail.com · (904) 891-2822 · linkedin.com/in/leviljr · https://github.com/LeviLJR

Computer engineer with a strong foundation in programming languages, including SQL, Java, C, HTML, CSS, JavaScript, React, Tailwind, Typescript, Next.js and Python. Proven ability to excel in fast-paced environments as demonstrated by experience working as a package handler in Florida, United States. Advanced communication in English, good in Spanish and fluent in Portuguese, eager to contribute technical and analytical skills.

WORK EXPERIENCE

Package handler August 2024 – Present

FedEx Ground, Jacksonville, FL - EUA

- Improved operational efficiency by 20% in FedEx sector metrics through process optimization and attention to quality standards.
- Received Titanium Certificate of Recognition for outstanding organization and time efficiency, exceeding average worker performance.
- Gained strong knowledge of warehouse processes, quality procedures, and safety standards.

Web developer Intern March 2025 – June 2025

Caio Evangelista Tecnologia, Londrina - Remote

Acting in systems development, covering all stages of the software life cycle, from conception and
design to implementation, testing and maintenance. Engagement in requirements analysis, software
architecture, programming and code optimization to ensure efficient and scalable solutions.

Design Trainee March 2023 – July 2023

Junior Company UNECT, Cornélio procópio, PR - BR

- Implemented 3 UI/UX projects utilizing Figma, showcasing proficiency in design principles.
- Led a team of 5 members in the successful execution of a junior company qualification project, demonstrating leadership and organization.

Financial and Entertainment Directories

April 2022 – December 2022

Academic directory of computing (DACOMP), Cornélio procópio, PR

- Implemented an automation in the cash management system that reduced manual accounting errors by 30%, improving overall accuracy and efficiency in tracking product sales.
- Organized and executed 15 successful sporting events for participants in complementary activities, demonstrating effective event planning and logistics management.

EDUCATION

Bachelor's Degree in Computer Engineering

March 2021 - Expectation 2025

Universidade Tecnológica Federal do Paraná (UTFPR), Cornélio Procópio, PR

- GPA: 3.61
- Participated in two sectors of the academic computing directory (Financial and Entertainment), contributing to impactful projects.
- Gained valuable experience through hands-on projects with junior companies, further enhancing design and technical skills.

OTHERS

HTML, CSS and Javascript | ALURA, Online, 70 hours

Web development | HTML, CSS e Javascript

Fundamentals of UX design | GOOGLE, Online, 18 hours

Coursera and Google | User experience

SKILLS

Quality & Process: Attention to detail, process improvement, problem-solving, data analysis, documentation, troubleshooting, root-cause analysis

Warehouse Operations: Productivity optimization, quality checks, safety compliance, teamwork

Engineering: JavaScript, Python, Node.js, Java, C, Typescript, Mustache e Express.

Tools and Frameworks: React-native, Databases (Postgres, MySQL), React, TailwindCSS e Firebase

Methodologies: Mobile-first, Responsiveness

Languages: English (Advanced), Portuguese (Native) and Spanish(Good)

AWARDS

- Bronze and Honorable Mention in the International Kangaroo Mathematics Contest Brazil
- 2x Honorable Mention in the Brazilian Public School Mathematics Olympiad
- Peak All Stars FedEx Ground (2024): Recognized for exceptional contributions during peak season. Acknowledged by leadership and peers for teamwork, strong work ethic, and embodying the FedEx spirit

PROJECTS

PokeAPI Middleware - Node.js middleware with React, Vite, and Axios

- Developed a middleware that consumes the PokeAPI to return information about Pokémon, along with a frontend created with React, Vite, and Axios, allowing users to search for Pokémon abilities.
- Code: https://github.com/LeviLJR/pokeapi-middleware

uTask 3.0 - Task app, Javascript

- Built a robust task management application featuring light and dark mode options.
- Code: https://github.com/LeviLJR/UTask. Demonstration: https://you-task.vercel.app/

CALCLEVI - Calculator with light and dark mode, Javascript

- Created a calculator with customizable light and dark mode settings.
- Code: https://github.com/LeviLJR/calclevi. Demonstration: https://calclevi.vercel.app/

AluraBooks - Book platform, Mobile-first with HTML and CSS and framework Swiper.js

- Implemented a responsive book platform accessible across desktops, tablets, and mobile devices.
- Demonstration: https://alurabooks-levi.vercel.app/

Fokus - App with Pomodoro time methodology, Javascript

- Crafted a task timer application incorporating the Pomodoro Technique.
- Demonstration: https://fokus-levi.vercel.app/

DevStage - web application for the DevStage platform, React, Next.js and Tailwind

- Developed an event app with registration, invitations and invitation ranking.
- Demonstration: https://github.com/LeviLJR/devstage