

Maringá, Brazil
diogofelipe.dev@gmail.com

Diogo Soares

linkedin.com/in/diogo-felipe/
<https://github.com/diogo-dev>

I am a full-stack software engineer especially interested in building magical web applications, scaling systems up, and shipping reliable applications.

Education and Certifications

- **B.Sc. Computer Science**, State University of Maringá 2022–2026

Technologies and Languages

- Languages: JavaScript, TypeScript, Python, Java, C
- Technologies: MySQL, Postgres, Git, React, [Node.js](#), Nest.js
- Other: English and Communication skills.

Work Experience

Software Developer Intern Taggo Digital LTDA **2025 (Duration: 6 months)**
Maringá, Paraná

- Designed and implemented RESTful APIs using Node.js, Express, and PostgreSQL.
- Developed dynamic and responsive user interfaces with React and [Next.js](#).
- Participated in code reviews and followed best practices for clean code and scalability

Software Developer Intern State University of Maringá **2023 (Duration: 5 months)**
Maringá, Paraná

- Member of the mobile development team, working with Android Studio, Java, PostgreSQL, and SQLite.
- Participated in a pilot study of the application at the Marialva-PR Health Department.
- Presented the project at Paraná Faz Ciência 2024 (UEM)

Projects

- **Bookhub:** Library Management system where users can search for books, reserve books, add and remove books from their wishlist. On the other hand, the librarian is responsible for books loans and returns, managing user accounts and book inventory. The main challenges I faced in this project were database modeling and extracting books from the Open Library dump files.
- **Workout Planner:** This is a front-end application. Data persistence was implemented using the idb package, which allows the application to save workouts and exercises directly in the browser using IndexedDB, ensuring that user data is preserved even after page reloads. The main challenges were implementing the drag-and-drop functionality and the styling of the application.
- **Business Portal:** This website allows companies to inform their clients about upcoming events and share content through a dedicated blog section. The main challenges were modelling and designing the application.