

Erick Alan de Lima

Linkedin:

<https://www.linkedin.com/in/erickalandelima/>

GitHub/Portfólio: <https://github.com/ealande>

41 98404-3969 / 41 3376-4953

erickalan23@gmail.com

Batel – Curitiba - Paraná

PROFESSIONAL OBJECTIVE

FullStack Developer

SUMMARY OF QUALIFICATIONS

Full Stack Developer from EBAC – British School of Creative Arts and Technology, pursuing a degree in Computer Engineering. Professional with an adaptable and analytical profile. Experienced in interdepartmental project management, agile methodologies, software implementation, and skilled in Java, Angular, React, and Typescript.

- Proficient in Java, Angular, Typescript, and React.
- Knowledgeable in agile methodologies, databases, project management, and interdepartmental collaboration.
- Participated in projects as Extension Director at UTFPR, working directly with the IT Department to improve and innovate institutional projects.
- Developed and implemented UTFPR's first digital evaluation of extension projects.

SKILLS

Javascript | Typescript | React | Java | Angular | Spring Boot | Docker | BootStrap | Linux | HTML | CSS
LANGUAGES

- English – Fluent

EDUCATION

- Specialization in Web Development with Modern Frameworks – UTFPR – Aug/2023 – Aug/2025 (expected)
- Bachelor's Degree in Computer Engineering – Uniamérica – Jan/2023 – Dec/2026 (expected)
- Professional Full Stack Java Developer Course – EBAC – Oct/2022 - Apr/2024
- Master's in Business Law and Citizenship – Unicuritiba – Jul/2017 - Apr/2019

PROFESSIONAL EXPERIENCE

Federal University of Technology of Paraná (UTFPR) (Curitiba/PR) - Dec/2016 - Present
(Instituição de Grande Porte)

Extension Director (May/2022 - May/2023)

- Direct collaboration with the Information Technology Department (DIRGTI), facilitating interdepartmental communication and effective software solutions implementation.
- Supervised and implemented the first fully digital evaluation of extension projects through the SAP-UTFPR software.
- Led teams across thirteen UTFPR campuses, promoting collaboration and optimization of extension activities.
- Established strategic partnerships with local government agencies, resulting in increased funding opportunities.
- Proficient in Brazil's technology incentive legislation.

Administrative Technician in Education – Legal Office (Dec/2016 - Present)

- Assisted Federal Prosecutors at UTFPR.
- Conducted legal studies for the preparation of opinions and other documents.
- Drafted opinion briefs and legal notes.
- Implemented technical studies in core areas of UTFPR, improving processes in sectors such as bidding, student legislation, and university extension.

RELEVANT PROJECTS

API - ToDo SpringBoot Apr/2024
Specialization in Web Development with Modern Frameworks – UTFPR
- <https://github.com/ealande/apispringutfpr> |

- Developed an API for a to-do list application using Java with Spring Boot.
- Implemented RESTful endpoints for CRUD operations and unit and integration tests using JUnit and Mockito.

Angular CRUD Nov/2023
Specialization in Web Development with Modern Frameworks – UTFPR
- <https://github.com/ealande/qitutfpr>

- Developed the frontend of a CRUD application in Angular.
- The project included interface development and the application of knowledge related to GIT and GitHub, focusing on issues, pull requests, and merges, essential tools for collaborative team development.

E-commerce Store Mar/2024
EBAC Full Stack JAVA Developer Course - https://github.com/ealande/loja_ebac

- Developed an e-commerce store consuming an API, using React+Redux.
- Created Store, RootReducer, Slice, Selectors, routes, and API consumption using Redux's createApi.

Lista de Contatos Aug/2023
EBAC Full Stack JAVA Developer Course - <https://github.com/ealande/contatosebac>

- Developed a contact list application in React.
- Identified application needs; developed React components; implemented the Store via Redux; created a model for contacts using Typescript; styled with styled-components.

ADDITIONAL COURSES/ACTIVITIES

- Conversational-based English classes – Cambly - 2022-2024