

Jose Eduardo Alvarez Robles

Main info:

- Target Role: Front-end Developer | UI/UX Developer | Bilingual (Spanish/English)
- Location: Guadalajara, Jalisco, México
- Email: yayo_1997@outlook.es
- Phone: (52) 33 28320880
- LinkedIn: www.linkedin.com/in/jose-eduardo-alvarez-robles-194927204
- GitHub: <https://github.com/eduardoalro>

Professional Summary

A web developer with a solid foundation in programming logic and problem-solving, with **4 years of experience** in the creation and management of digital projects. My background in nonconventional technologies has provided a robust base for my front-end web developer career.

I am currently complementing my experience with an intensive course, mastering modern technologies and methodologies in the **UX/UI** area, with the goal of becoming a full-stack developer.

I am seeking a remote or in-person opportunity in Guadalajara to apply my skills in building high-quality web products.

Technical Skills

Programming Languages: JavaScript (ES6+), HTML5, CSS3, C++

Frameworks & Libraries: Bootstrap, SASS, JQuery

Design & Methodology: Responsive Design, CSS Architecture, UX/UI Fundamentals

Tools: Git, GitHub, Visual Studio Code, Figma.

Soft Skills: Problem-Solving, Programming Logic, Teamwork

Languages: Spanish (Native), English (Advanced - 90%)

Work Experience

Software Developer Engineer | Dorner Latin America

January, 2022–June, 2025

Developed and maintained dynamic web solutions, contributing to the optimization of user experience and site functionality.

Collaborated with interdisciplinary teams to implement new features and solve technical problems, ensuring project quality and performance.

Gained invaluable experience in web development logic, project management, and adapting to new workflows.

Education and Certifications

-Career:

Mechatronics Engineering

Universidad del Valle de Atemajac (UNIVA)

Dates: Graduated December, 2020

-Others:

Certificate in "Front-end Development"

British School of Arts and Technology, Online

Progress: 100% completed

Completed Modules: HTML I & II, CSS I & II, Responsive Design, CSS Architecture, SASS I & II, UX/UI Fundamentals, Bootstrap, JavaScript, Interactive Websites (DOM and Events), JQuery, Accessibility, SEO, Git & GitHub, **React**, **Angular**, and

TypeScript.

Personal Projects

BMI Calculator - A simple web application to calculate body mass index, with a clean and responsive design.

Fictional Landing Page - A landing page for a fictional music streaming service, with a modern, user-centered design.

Guess the Number - An interactive game developed with JavaScript to demonstrate programming logic and DOM manipulation skills.