

Adrián Domínguez

FULLSTACK DEVELOPER

PERSONAL PROFILE

Software developer, specialised in fullstack development with experience coding web and mobile solutions for clients with large-scale operations, using PHP, Javascript, Laravel and React Native. Deep understanding of web technologies and experience designing and leading projects.

CONTACT

☎ +52 (55) 3254 7332

✉ adriandomc@gmail.com

🏠 Mexico City, Mexico

🌐 <https://portfolio.adriandomc.com>

SKILLS

- Frontend stack React, Tailwind, Javascript
- Backend stack PHP, SQL, Python, C++
- iOS/Android mobile development using React Native
- REST API design and consume
- Code debugging and documentation
- Cloud services and VPS operation and maintenance
- Problem solving
- Advanced English language

WORK EXPERIENCE

Frontend Developer

Freelancer. 2021 - 2024

- Design and programming of websites for commercial and personal projects, such as landing pages, single page applications, and interfaces to manage databases.
- Use of technologies like Bootstrap, Astro, React, Bulma CSS, Node.js to create specific solutions for each type of associated project.
- Hosting projects distributed through Netlify, Github Pages, maintenance, and version control.

Fullstack Developer

WAAK Dev. October 2024 - now

- Web solutions development for large-scale operations, such as a control system for machinery operations and a personnel transport routing platform.
- Design of mobile applications using React Native and a PHP-based backend. Apps such as map routing for bus drivers and timetable assignment for employees.
- Maintaining large codebases and operations on a VPS, using tools such as cPanel and phpMyAdmin.

STUDIES

Bachelor of Science (B.S.), Physics Engineering

UAM Azcapotzalco, 2019 - Current

Specialization in Instrumentation and Equipment

CERTIFICATES

Meta Front-End Developer

Coursera, September 2024

Mastering Laravel Framework and PHP

Coursera, September 2024

React.js Essential Training

LinkedIn Learning, September 2024

React.js: Building an Interface

LinkedIn Learning, September 2024