ALEJANDRO DOTOR Front End Developer

INFO

LOCATION

Bogotá, Colombia

PHONE

+57 (300) 8833-644

EMAIL

alejandrodotor8@gmail.com

SKILLS

HTML, SASS and TypeScript

Nextjs, React.js and React Native

Responsive Design: mobile first

Redux toolkit and Tanstack query

Unit testing

SCRUM

Empathy

Clean Code

LANGUAGES

Native Spanish

English B2

/alejandrodotor8





Bē

PROFILE

I am a Multimedia Engineer and Frontend Developer with 2 years of experience. My primary focus is on creating exceptional and engaging web experiences for users. I am a highly organized and motivated individual, capable of adapting to any circumstance and always giving my best in every project. I enjoy working as part of a team and collaborating to achieve outstanding results. I am committed to continuous learning to stay up-to-date with the latest trends and technologies in the world of web development.

ACADEMIC

UNIVERSIDAD MILITAR NUEVA GRANADA

Bogotá - 2015/2021

MULTIMEDIA ENGINEERING

- Software development (C++, Java, OOP) - Databases, SQL

- Web development - 3D modeling, animation and rendering

- UI, UX - Image and video editing

CENTRO DE LENGUAS UPN

Bogotá - 2016/2019

ENGLISH - CONVERSATIONAL B2

COURSES

PLATZI & UDEMY

2021

- HTML and CSS

- Vue.js and React.js

- Tailwind, SASS, Figma - Design systems

- Web accessibility and optimization

- JavaScript, TypeScript and OOP

- Git, GitHub and much more...

- Nodejs, SQL

EXPERIENCE

PRAGMA

2022 August /Present

At Pragma, I work as a Frontend Developer specializing in React, Gatsby, React Native, and Next.js, with experience in TypeScript, REST API, and SASS. My focus has been on enhancing the user experience and performance of applications through strategies such as load optimization, lazy loading, and UI skeletons. These efforts resulted in positive ratings and reviews on app stores.

2021/2022 **TECHEGDE**

At Techedge (Avvale), I worked as a Full Stack Developer with a focus on Enterprise Information Management. I worked on key projects developing web forms using React, Vue.js, and AM for efficient solutions. My contribution covered both Frontend and Backend using Java, Groovy, JavaScript, Vue.js, React.js, Bootstrap, RESTful services, and SQL. I achieved a significant improvement in user experience and internal efficiency by implementing React and Vue. This resulted in increased end-user satisfaction and a smoother development process for the team.