DIOMEDES LAJARA

FRONTEND DEVELOPER

DETAILS

ADDRESS

Fort Lauderdale

PHONE

6462289084

EMAIL

diomedes.lajara@gmail.com

PORTFOLIO

www.diomedes.dev

SKILLS

HTML

CSS / Sass

JavaScript

React.js

Webpack / Gulp

API

CI/CD

Git

Figma / Sketch

Microsoft Teams

Adobe Creative Suite

PHP

WordPress

HOBBIES

Outdoors
Photography
Health / Fitness

PROFILE

Detailed oriented and self driven developer looking to join a team to provide value, connection and growth. Focusing on Front-end Development with experience in designing and developing User Interfaces.

RELEVANT EXPERIENCE

Web Developer, Advantage Services

Fort Lauderdale

Mar 2022 — Dec 2022

- · Worked with version control systems such as GIT.
- · Used Adobe Photoshop and Illustrator to slice assets optimized for the web.
- · Improved the code base and visual UI of websites.
- · Used Node and external API to optimize images.
- · Customized WordPress using PHP and Gutenberg blocks.
- · Build, test, maintain and enhance load speed and core vitals for multiple sites.
- · Maintained constant communication with clients.
- · Collaborated with Admin, Designer and Project manager.

Web Designer, Think-It Agency

- · Designed a new product landing page for a WooCommerce plugin.
- · Used WooCommerce to update website contents and product data.

Personal Projects

XpertAuto

- $\cdot\,\,$ A fast landing page built with HTML, CSS, JavaScript.
- The website is fully responsive for mobile, laptops and other screen sizes.
- · Provided hosting options and deployment.
- · https://xpertauto.netlify.app

Sparfit Club

- Prototype design concept and coded the full design.
- $\cdot \;$ Implemented the custom design layout with HTML, CSS, JavaScript.
- · Used modern CSS grid, flex box and media queries.
- · Created a custom image slider using JavaScript and Sass.
- https://sparfitclub.netlify.app/

EDUCATION

Web Design and Development, Online Training

Codecademy, TeamTreehouse, Udemy, Studioweb, Codingphase. Other online resource.

Computer Science, CUNY Borough of Manhattan Community College

Introduction to Computer Science.