

Juan Pablo Torres Alvarez

Front-End Web Developer & Shopify Expert

Knowledgeable web developer adept at providing efficient solutions that meet customer needs. Specialized in collaborating with remote clients gathering requirements to produce and improve storefront customizations for usability and functionality. Fully proficient in Liquid, HTML, CSS, JavaScript and the Shopify ecommerce ecosystem.

Contact

Address

Mazatlán, SIN, 82124

Phone

+52 669-109-0096

E-mail

jptorressnl19@gmail.com

WWW


jp-torres.dev

Skills

JavaScript & jQuery  Excellent

CSS  Excellent

Shopify Ecommerce  Excellent

Communication  Excellent

Agile Workflow  Excellent

Cross-platform testing  Excellent

Technical Analysis  Excellent

Work History

2021-07 -
Current

Freelance Shopify Web Developer

Self-employed

- Provided theme customization services for merchants and agencies. Utilizing **in-depth knowledge of the Shopify platform**, its templating language Liquid, HTML, CSS, JavaScript and jQuery as well as the GraphQL Storefront API.
- Achieved **Top Rated** freelancer status on UpWork. With **100% job success rate** and excellent client feedback.
- Remotely collaborated with teams from the US, Canada and Saudi Arabia to **optimize, and build upon successful storefronts**.
- Experience working with **Shopify Plus merchants**.
- Knowledge of the Shopify Hydrogen framework for headless e-commerce.

2020-11 -
2021-07

IT Trainee

TATA Consultancy Services, Guadalajara, Jalisco

- Collaborated with other trainees to meet program requirements and demonstrate skills development for a multi-national US based client.
- Worked remotely with teams from the United States, Europe and Mexico.
- Participated in a fast-paced environment where critical tasks had to be handled swiftly and with great care.

2019-11 -
2020-12

Research Assistant

*Computer Science Department, CIMAT,
Guanajuato, Guanajuato*

- Brought forth an in-depth knowledge of python scientific libraries, combined with the ability to utilize machine learning and traditional algorithms.
- Planned, modified and executed research techniques, procedures and tests to identify pathological cases of Diabetic Retinopathy from retinal fundus images with a certainty over 80%.

2019-01 -
2019-04

Front-End Developer Internship

CONAIB, Mazatlan, Sinaloa

- Co-developed the website for the National Congress of Biomedical Engineering of the year 2019.
- Cooperated with a diverse team to gather requirements and meet expectations for an event with over 500 attendees.

Education

2017-09 -
2020

Bachelor of Science: Biomedical Engineering

*Polytechnic University of Sinaloa - Mazatlan,
Sinaloa*

- With the remarkably multi-disciplinary nature of UPSIN's biomedical engineering curriculum, graduates have an exceptionally diverse skill set ranging from electrical engineering to general management, 3D design and my specialty, software development.

Certifications

2021-08

Front-End Engineer Career Path, Codecademy