BRUNO PENNER SOARES

Web Developer

Wilson, WA 6107 • Phone: 0414 364 859 • brunopenner01@gmail.com www.brunopenner.com.au

PROFILE

Committed and hard-working front end and WordPress developer professional. I also have experience in creating backend Laravel and PHP applications.

Highly motivated to constantly develop my skills and grow professionally.

I am an ongoing learner and passionate in improving my skill set and learning new coding technologies and programming trends.

I am confident in my ability to come up with interesting ideas and bring an innovative atmosphere to my work environment.

SKILLS

- WordPress
- HTML / CSS
- Bootstrap
- Tailwind
- JavaScript
- jQuery
- PHP
- Joomla
- Photoshop
- Laravel
- Angular
- React
- Shopify

EXPERIENCE

Lead Web Developer at Web Wizards

OCT 2023 - TODAY

Using WordPress to create websites. Most sites are created using Divi builder and a base child-theme.

I also create fully custom WP websites using PHP, advanced custom fields and custom post types.

I use SASS and CSS for styling. Bootstrap and Tailwind are also used for custom projects occasionally.

PHP and JavaScript are largely used to create custom code for specific applications.

I also participated in later stages of a Laravel + react web application development for community organisations. It allows them to add courses, enabling users to register interest, book courses and pay online, plus reporting feature in the backend for admin purposes. I am now responsible to debug, make improvements and set it up for new clients.

I am also creating shopping cart websites using WP WooCommerce and Shopify.

Web Developer at Web Wizards

DEC 2022 - OCT 2023

Using WordPress to create websites. Most sites are created using Divi builder and a base child-theme.

I use SASS and CSS for styling.

PHP code and JavaScript are largely used to create custom code for specific applications.

Also creating shopping cart websites using WP WooCommerce and Shopify.

Web developer at BSPenner

MAR 2019 – Today

I started my own business in 2019 to help local businesses build their online presence. I mainly created WordPress websites, most using Elementor page builder, but also custom coded themes with HTML, CSS, Bootstrap, JavaScript, PHP, Advanced Custom Fields, etc.

EDUCATION

FEDERAL UNIVERSITY OF PARA (Brazil)

AUG 2012 - JUN 2015

Completed 78 credits

towards a

BE in Computer

Engineering

Curtin University

FEB 2016 - DEC 2016

Science and Engineering Study Abroad

Lexis Training

AUG 2019 - JUN 2021

Diploma of Business

North Metropolitan TAFE

JUL 2021 - JUN 2022

Certificate IV of Web Development

North Metropolitan TAFE

JUL 2022 - JUN 2023

Diploma of Front-End Web Development

LANGUAGES

Portuguese, English, Spanish

INTERESTS

Studying books

Doing courses and trainings Constantly improving skills Getting innovative ideas I have developed a range of websites, including portfolios, brochures, business sites, blogs, e-commerce, and membership websites

Additionally, I have also created sales funnels in CartFlows and have helped set up ClickFunnels for some clients.

I also offer a full range of web development and design tasks, such as creating and configuring plugins, implementing basic Search Engine Optimisation, and security firewalls, hosting and domain registration, and enhancing page speed.

· IT Admin at Trinix

SEP 2022 - FEB 2023

I started this position at Trinix in 2022 to expand my IT knowledge base and improve business processes within the company. Tasks also included maintaining information systems and networks, upgrade and install new hardware and software, perform troubleshooting, back up data and manage network security.

• Embedded Systems Developer (CAPES-CNPQ, BRAZIL).

AUG 2012 - JAN 2015

Use of embedded systems with remote sensoring and data collection under the Autonomous Robotics Instruments to Data Collection and Environmental Monitoring Project (IRACEMA).

Development of an SDI-12 interface to Quanta Multiparametric Probe for water quality control.

Creation of a microcontrolled SDI-12 interface to link a multiparametric probe to and Arduino board; integrating the accelerometer sensor to the system, developing a communication system to the anemometer and creating a graphical control interface based on C++ using wxWidgets platform.

VOLUNTEERING

 Volunteer under Computer Programming Education in Public High Schools Project (UFPA, BRAZIL)

AUG 2013 - DEC 2014

Tutor of programming classes to public schools in the city of Belem using Logo, Scratch, Android, and Arduino languages.

 Volunteer in the Applied and Artificial Intelligence Laboratory (LAAI, UFPA, BRAZIL).

MAR 2014 - AUG 2014

Using Arduino board to develop applications with sensors, wireless networks, data collection, and robotics. Knowledge in general electronics and free hardware.

 Tutor at Exact and Natural Sciences Institute (ICEN-UFPA, BRAZIL)

MAR 2015 - JUN 2015

Creating electronics and programming tutorials for Information Systems students at UFPA.