Carlos H Robles

www.CarlosRobles.dev | Hello@Carlosrobles.me

Skills

Languages:

- JavaScript
- PHP

Software Exposure:

- Cascading Style Sheets (CSS)
- HTML
- Git / GitHub
- Content Management: WordPress/Joomla

- Three.JS
- Google Workspace Collection

Database Management: MySQL

- Adobe Creative Suite
- Vite
- Angular

Education

Wake Technical Community College

Raleigh, NC

Graduated: May 8, 2020

Associate in Applied Science in Information Technology: Web Development

- GPA: 3.8 out of 4.0
- Dean's List: Summer 2018 Spring 2020
- Certificates:
 - o Web Developer
 - o Front End Developer
 - Advanced Web Developer

Francis Marion University

Florence, SC

Graduated: May 5, 2015

Bachelor of Science in Nursing

- Accumulated 500 hours of evidence-based clinical medical experience in rotating fields.
- Compact Multistate Nursing license: 11/16/2015 04/30/2018

Work Experience

Self Employed

Durham, NC

July 2022 – Present

- Developing, maintaining, and optimizing websites and applications for customers while utilizing JavaScript and PHP web technologies based on the needs and goals of the individual customer.
- Help individuals and companies create and/or increase their web presence.

SouthWest Construction

Myrtle Beach, SC

Crew Supervisor / Scanning Technician

2019 - Present

- Managed an onsite team through daily work activities to achieve company goals while observing safety practices to ensure construction is up to company guidelines.
- Provided remote detailed reports of scanned locations and associated summaries.

Pro-Scan: Concrete Scanning and Imaging

Freelance Web Developer

Myrtle Beach, SC

Owner/Technician

Aug 2016 - Fall 2019

- Maintenance and management of imaging equipment and related technology.
- Provided detailed 2D/3D reports of scanned locations with associate imaging software.
- Managed business website through use of WordPress CMS.

Extracurricular

FIRST (For Inspiration and Recognition of Science and Technology) Robotics

Mentor / Chaperone

April 2018 – Dec 2019

- Non-profit organization focused on underprivileged youth exposure to an inclusive robotics community through competitions while building skills and teaching STEM related education.
- Assisted students and other mentors in developing a competition robot for the 2019 Destination: Deep Space North Carolina regional competition.