CHRISTIAN PALACIOS

San Antonio, Tx

Phone: 726-888-2244 | Email: christian-palacios@outlook.com LinkedIn: https://linkedin.com/in/christian-palacios-3536281aa/

GitHub: https://github.com/rune-encoder

Portfolio: https://christian-palacios-portfolio.netlify.app/

SUMMARY

Certified Full-Stack Web Developer with a unique background in automotive technology and over a year of experience in creating responsive, user-centered web applications. Skilled in HTML, CSS, JavaScript, and popular frameworks and libraries. Proven ability to leverage problem-solving skills and a strong customer service background to deliver high-quality software solutions.

TECHNICAL SKILLS

Programming and Markup Languages: JavaScript ES6+, CSS3, SCSS, HTML5.

Databases: SQL, NoSQL, MongoDB, MySQL

Libraries: React, Redux, Express, jQuery, HandleBars, Bootstrap, Tailwind, Mongoose, Sequelize.

Development Tools: GitHub, VS Code, Vite, Jest, ESLint, Prettier.

Platforms & Environments: Node.js.

API & Query Language: GraphQL, Apollo GraphQL.

PROJECTS

Admin Professional Shop Template | https://github.com/rune-encoder/Admin-Professional-Small-Shop-Template | (Development in progress)

- Mobile-optimized admin template intended for crafters, hobbyist vendors, etc., User-friendly
 management interface, manage orders, view comprehensive visitor reports, handle multiple
 administrative users, upload, delete, or modify existing products or categories and more tools.
- React, Redux, Apollo GraphQL, JavaScript ES6+, SCSS, Cloudinary, MongoDB, Mongoose, Node, SASS, HTML5, CSS3,

UnityBiz | https://github.com/rune-encoder/UnityBiz |

- UnityBiz is a web application created for companies and their employees. Focused on managing purchase orders and Creating a PDF file of the selected purchase order.
- Handlebars, MySQL, Sequelize, Tailwind, Express, JavaScript ES6+, HTML5, CSS3

Tech Blog | https://github.com/rune-encoder/Ultimate-Tech-Blog

- A tech blog application that allows users to make posts and other users to comment on posts.
- Handlebars, MySQL, Sequelize, Bootstrap, Express, JavaScript ES6+, HTML5, CSS3

EXPERIENCE

Automotive Service Consultant Volkswagen of Alamo Heights

2018 – 2023 San Antonio, TX

Streamlined Operations: Facilitated seamless interdepartmental communication, enhancing collaboration and efficiency across service and sales departments. This role honed my ability to manage multiple project workflows, a crucial skill in web development.

Technical Documentation and Analysis: Created comprehensive service estimates and meticulously managed service records, showcasing my attention to detail and precision in documentation—skills directly applicable to coding and debugging software.

Customer Relationship Management: Developed and nurtured client relationships, providing tailored communication and technical advice, skills beneficial for understanding user requirements and enhancing user experience in web development.

Key Accomplishments:

- Contribution: Contributed to an average of \$35,000 in gross profit for the company per month.
- Project Management: Coordinated and scheduled over 300 service appointments annually, ensuring
 efficient operations and project timelines, similar to software development cycles.

Automotive Technician BMW San Antonio

2018 – 2018 San Antonio, TX

Technical Skills: Performed advanced diagnostic assessments and vehicle maintenance, demonstrating a strong foundation in technical problem-solving and systems analysis.

Continuous Learning: Engaged in ongoing technical training, keeping abreast of industry standards and new technologies, reflecting a commitment to lifelong learning essential for a career in web development.

EDUCATION

Full Stack Web Development Bootcamp Certificate: University of Texas at San Antonio, San Antonio, TX

Completed an intensive program focused on acquiring technical programming skills, including HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS. This certification equipped me with a comprehensive foundation in both front-end and back-end web development.

Pre-Computer Science (Ongoing): University of Texas at San Antonio, San Antonio, TX

Started 2015

Pursuing foundational coursework in computer science, with a focus on building a strong theoretical and practical understanding of computing principles. Committed to continuous learning and professional development in the field.