Victor A. Roman

Phone: (602) 708-0426 | Email: victor_roman1198@yahoo.com | Avondale, Az | LinkedIn: _/VictorRoman | GitHub: _/Romantech91 | Portfolio: GitHub: _/Romantech91

Aspiring Full Stack Developer currently enrolled in a coding bootcamp, gaining hands-on experience in developing full stack web applications. Proficient in JavaScript, Node.js, React, Express, and PostgreSQL. Passionate about building scalable and efficient web solutions and eager to apply my skills in a professional environment. Strong problem-solving abilities and a keen interest in continuous learning and growth within the tech industry.

TECHNICAL SKILLS

JavaScript ES6+, CSS, HTML5, SQL, GitHub, Express, React, Node.js, jQuery, Bootstrap, TypeScript, Rest APIs, Git, JSON, Fetch, AJAX, Server Side API, Chrome DevTools, Command Line, JavaScript, Pseudocoding.

PROJECTS

Grow Zone Tracker | <u>Bbbjrn/Group03-Project-GrowZoneTracker (github.com)</u> | https://bbbjrn.github.io/Group03-Project/

- Summary: Helping grow plants according to hardiness zone and season.
- Role: Contributor
- Tools: HTML, CSS, JavaScript, Bootstrap, GoogleFonts, Photoshop

WeatherApp | Romantech91/Weather-Dashboard (github.com) | Written link to deployed project

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery, API.

EXPERIENCE

Coding Bootcamp Student Full Stack Application Development

2024-Present Phoenix, AZ

As a student in the Full Stack Application Development course, I am learning how to build dynamic and interactive web applications from start to finish. I am gaining a comprehensive understanding of both front-end and back-end development technologies, including HTML, CSS, JavaScript, React, Node.js, Express, and databases. Throughout the course, I am working on hands-on

projects, collaborating with peers, and receiving guidance from instructors to enhance my skills and prepare myself for a career in full stack development. Key Accomplishments:

- Developed a full-stack web application using JavaScript, Node.js, Express, React, and PostgreSQL to manage employee data, implementing RESTful APIs and user authentication.
- Created an interactive command-line application using Node.js and PostgreSQL to manage employee data, featuring CRUD functionality and user prompts using the Inquirer package
- Designed and deployed a personal portfolio website to showcase coding projects, demonstrating proficiency in HTML, CSS, JavaScript, and Git.

KB-2 Licensed contractor

2020-2024

Phoenix, AZ

Detail-oriented KB-2 contractor with experience in welding, landscaping, plumbing, electrical, concrete, framing, roof, masonry, drywall, stucco, and painting. Skilled in planning, reading blue prints, resource allocation, committed to delivering high-quality results on time and within budget. Strong problem-solving skills and a focus on safety and compliance Key Accomplishments:

- Experienced in coordinating with subcontractors, suppliers, and clients to deliver projects on time and within budget.
- Strong problem-solving abilities to address on-site challenges and maintain project timelines.
- Adept at using construction management software and tools for efficient project tracking and documentation.
- Excellent communication and leadership skills, fostering teamwork and collaboration on-site.

EDUCATION

Student in Full Stack Web Development

University of Arizona

Phoenix, AZ