

Ivan Escobar

ivnescbr1989@gmail.com | +1 770-880-4516

 github |  linkedin

SKILLS

Programming Languages JavaScript | Typescript | HTML | CSS | Bash | C | Python
Technologies AWS S3/EC2/ | Docker | React | Node.js | Tailwind | Next.js | SQL | NoSQL | Git

EXPERIENCE

Maximotor

Mar 2021 - Feb 2024

Shop Manager

Marietta, GA

- Communicated with customers to understand their issues, performed diagnostics, and provided detailed cost and time estimates. Delivered clear updates on findings, repair costs, timelines, and potential impacts on project scope.
- Trained and mentored four individuals with little to no prior knowledge, enabling them to handle complex mechanical tasks independently within six to twelve months.
- Designed and developed a website for the shop independently (link and description listed below), demonstrating proficiency in web development and self-initiative, even though it was ultimately not adopted for use (change of shop ownership).
- Coordinated with retail vendors, internal team, and customers to maintain shop inventory and ensure availability of necessary parts for repairs. Sourced parts from various suppliers, including salvage yards when necessary, to ensure timely job completion and cost efficiency.

Village Garage

Sep 2018 - Feb 2021

Technician

Atlanta, GA

- Engineered custom parts and solutions for older vehicles with hard-to-find components, demonstrating creativity and problem-solving skills in a resource-constrained environment.
- Collaborated closely with customers to understand their unique requirements, delivering tailored repairs and modifications that met their specific needs and expectations.

NOTABLE PROJECTS

Tomato Duck - Pomodoro Timer with Duck chat bot

2024

<https://tomato-duck-v2.vercel.app/>

Atlanta, GA

- Implemented using React for front end, Express server for back end, and MongoDB for database management. Utilized Tailwind CSS with Daisy UI for styling, JSON Web Tokens passed through http-only cookies for authentication, Typescript for enhanced code quality, Node-Mailer along with handlebars.js for email styles, and Zustand for global state management. Integrated an AI-powered chat bot using Open AI technology.
- Front end deployed on Vercel, back end deployed on render and code is hosted on GitHub. (<https://github.com/IvanFelipeEscobar/tomato-duck-v2>)

Maximotor

2023

<https://maximotor.vercel.app/>

Marietta, GA

- Developed Maximotor, a MERN Full Stack website for an auto repair shop, showcasing shop services, contact information, and user authentication features
- Utilized TypeScript for enhanced code quality, Chakra UI for frontend styling, MongoBb Atlas cluster for database management, Node/Express server deployed on Render, Vite/React frontend deployed on Vercel, and code base hosted on Github (<https://github.com/IvanFelipeEscobar/maximotor>)

Tech Blog

2022-2023

<https://technology-blog-spot.herokuapp.com/>

Atlanta, GA

- Developed a Tech Blog, a generic blog site featuring user authentication and server-side rendering for enhanced performance.
- Implemented using SSR with Express and Handlebars.JS for server-side rendering, MySQL for data persistence, and Bootstrap for simplistic styling. Hosted as mono repo on Heroku, code hosted on github (<https://github.com/IvanFelipeEscobar/Tech-Blog>)

Ivan Escobar - Professional Protfolio

2023

<https://www.ivanfelipe.com/>

Atlanta, GA

- Built using React and written in TypeScript, with styling done using Tailwind CSS with Daisy UI components. Integrated animations using Framer Motion. Includes links to project repositories and other contact information.

EDUCATION

Flex Full Stack Web Development Certificate

Oct 2022 - Apr 2023

Georgia Institute of Technology

Atlanta, GA