

IVAN FELIPE ESCOBAR

Atlanta, GA, 30309 | (770) 880-4516 | IvnEscbr1989@Gmail.com

GitHub: <https://www.github.com/IvanFelipeEscobar>

LinkedIn: <https://www.linkedin.com/in/ivan-felipe-escobar>

Highly motivated and results-oriented Full Stack Web Developer with a strong foundation in building user-friendly interfaces and web applications. Eager to leverage 15 years of problem-solving experience from the automotive industry to excel in a fast-paced development environment. Skilled in HTML, CSS (including Bootstrap, Tailwind CSS), JavaScript, Typescript, React, Node.js, and SQL/NoSQL.

Skills Summary

- Strong foundation in CSS (including Bootstrap, Tailwind CSS, Material UI, and Chakra UI) for crafting user-friendly interfaces.
- Well-versed in HTML, JavaScript and Typescript with familiarity in React and modern frameworks like Next.js for building dynamic web applications.
- Experience with Node.js as a runtime environment and containerization using Docker for efficient development and deployment.
- Basic understanding of deploying applications on AWS EC2
- Comfortable with bash commands and scripting
- Proficient in Git for version control and collaboration.
- Experience deploying applications on Heroku, Vercel, and Render
- Familiarity with both NoSQL (MongoDB) and SQL databases (MySQL, PostgreSQL) for flexible data storage solutions.

Education

Certificate, Full Stack Web Development – Georgia Institute of Technology – 2023

G.E.D – 2009

Projects

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

- Summary: Full Stack Web Application heavily inspired by Promofocus.io with an added chatbot
- Tools: React, Express Server, MongoDB, Tailwind CSS w/ Daisy UI, JSON Web Tokens passed through http-only cookies, TypeScript, NodeMailer + handlebars.js for email styles, Zustand for global state management. Chatbot configured with open AI.

Professional Portfolio | <https://www.ivanfelipe.com/>

- React application, written in Typescript. Styled using tailwind with daisy ui components. Animation added using Framer motion.
- Links to project repositories and other ways to contact me can be found here

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

- Summary: MERN Full stack site for an auto repair shop. Displays shop services and contact information, features user authentication. Authenticated users can save vehicles and add repair history to vehicles.
- Tools: Typescript, Chakra UI, MongoBb Atlas cluster, Node/Express server deployed on Render, Vite/React front end deployed on Vercel

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

- Summary: Generic blog site with user authentication and server-side rendering, bootstrap used for simplistic styling.
- Tools: SSR with Express and Handlebars.JS, MySQL for data persistence, Bootstrap, HTML, JavaScript

Experience

Maximotor

2021-Present

Shop Manager / Lead Technician

Marietta, GA

- Managed a smooth workflow by effectively communicating with customers, technicians, and vendors. Consistently met deadlines for repairs and maintenance.
- Utilized QuickBooks for comprehensive inventory management, billing, payroll, tax filing, and reporting.
- Successfully trained 4 different individuals in basic automotive repair knowledge used in the automotive industry, resulting in their proficiency usually within 6 months.

Village Garage & Custom

2018-2020

Automotive Technician

Atlanta, GA

- Performed desired automotive repairs and maintenance according to customer needs.
- On older vehicles with limited parts availability had to engineer long term solutions to maintain vehicles safe to drive
- Helped design, source and implement custom modifications to customer vehicles.

(...automotive experience continues back to 2007, I can provide complete history if interested.)

