Contact me

<u>Github</u> <u>Portfolio Personal</u> <u>Linkedin</u> <u>Correo electrónico</u>

Education

U.N.E.F.M. Sep 2007 - Abr 2015

Título Obtenido: Ingeniero Mecánico

Certificates

JavaScript Algorithms and Data Structures. FreeCodeCamp

Responsive Web Design. FreeCodeCamp

Skills:

HTML5 CSS3 JavaScript Diseño web adaptable (responsive) React Router DOM Git y GitHub React Tailwind CSS Gestión de proyectos Resolución de problemas Adaptabilidad y capacidad de aprendizaje rápido.

Languages:

Español (nativo) Inglés (B1)

Miguel José Borges Medina

I am a Mechanical Engineer graduated in Venezuela in 2015. My professional journey began as a QA/QC Inspector. In 2023, I decided to explore the exciting world of web development full time, attracted by its versatility and the endless possibilities it offers.

My focus has been on FrontEnd, a choice motivated by my fascination for design and user interaction. In addition to a variety of personal projects, I have enhanced my personal web portfolio, which started as a static HTML and CSS, and now has pagination using React Router DOM.

With my skills and experience in FrontEnd development, I feel fully prepared to face new challenges and projects in the technology field. I am constantly looking for new projects and exercises to expand my knowledge and improve my skills. If you have any project recommendations or challenges, feel free to share them! I am always eager to learn and grow in this exciting field.

Experience

Jan 2023, current

Web Developer

Self Employed

During my apprenticeship and job search period, I am pursuing freelance development projects with the goal of improving my technical skills.

These projects cover a variety of areas, such as the creation of games like memory and bingo, the development of working tools, such as a ToDo list, developed using both JavaScript Vanilla and ReactJs, and the implementation of a replica of the main Twitter interface.

Sep 2015 - Nov 2017

QA/QC Inspector, Petropiar, Anzoátegui - Venezuela Petropiar - PDVSA

Inspection and quality control works in the different areas of the PetroPiar Crude Oil Upgrader, in the "José Antonio Anzoátegui" complex, including inspection and control of welds in static equipment.

Implementation of quality plans for the work performed in the plant's equipment in internal and external workshops, in order to guarantee compliance with the required quality standards and specifications.