

THOMAS NASCIMENTO

Web Software Developer

CONTACT AND ADDRESS

Whatsapp: (19) 9 9904-2072

Email: thomas_webdev@outlook.com.

Av. Lins de Vasconcelos, Cambuci - São Paulo /

SP NETWORKS AND PORTIFOLIO

- GitHub: github.com/thmedu
- LinkedIn: linkedin.com/in/thmedu/
- Website: thmedu.carrd/
- Portfolio: <https://thmsoftwaredevelop.netlify.app/>

SUMMARY I

am a FullStack Developer with solid experience in web software development, where I work I specialize in JavaScript, HTML and CSS. I am proactive, effective under pressure and have excellent problem-solving skills. Always looking for opportunities to apply my diverse knowledge and thirst for continuous learning, I am confident in contributing significantly to development teams.

ACADEMIC EDUCATION Operations

Development - DevOps Institution: Faculdade

- Anhanguera Status: Present
-

PROFESSIONAL EXPERIENCE

Tracking Assistant - MRB Express

Period: September 2023 to December 2023

Responsibilities:

- Monitoring road and air cargo through internal systems.
- Request collections via email and WhatsApp.
- Maintenance management of perishable medicines.
- Offering support to delivery drivers regarding delivery issues, deadlines and addresses via WhatsApp, email and Teams.

Achievements:

- Development of a delivery time validation system that automatically calculates the correct deadlines for air and road shipments, considering working and non-working days, resulting in a 20% reduction in delivery errors and a 15% improvement in customer satisfaction client.
- Experience with cargo tracking and freight monitoring systems.
- Demonstrated proactivity in resolving problems and monitoring order delivery.

SKILLS AND EXPERIENCE

- JavaScript Programming
- Experience in frameworks such as React and Angular
- Knowledge of HTML and CSS
- Web application development
- Python Programming
- Knowledge of Git and GitHub
- Team work
- Support Experience

LANGUAGE SKILLS

- Native Portuguese
- English: Intermediate in reading and writing
- Spanish: Intermediate in reading and writing

COURSES AND CERTIFICATES

Technical Course in Cloud Computing

- Institution: AWS Re/start Social Base
- Duration: Average of 360 hours

Course in HTML and CSS

- Institution: Fundação Bradesco
- Duration: Average of 41 to 80 hours

Course in Object Oriented Programming (OOP)

- Institution: Fundação Bradesco
- Duration: Average of 41 hours

Information Security Course

- Institution: Fundação Bradesco
- Duration: Average of up to 41 hours

Code Versioning Course with Git

- Institution: Dio
- Duration: Average of up to 3 hours

COMPLETED PROJECTS

Link Shortener Using React

- Description: Development of a simple link shortener with React, allowing users to convert long URLs into shorter, more manageable links.
- Features: URL input, short link generation and generated link management.
- Technologies: React, JavaScript (ES6+), HTML5, CSS3.
- Benefits: Facilitates sharing of short, manageable URLs by offering a user-friendly and intuitive interface.

Timer Quiz App Description: A dynamic quiz

- app that challenges users to answer questions within a time limit, providing an interactive and engaging experience.
- Technologies: HTML, CSS, JavaScript

Employee Database Management System

- Description: Development of a complete system to manage employee information, including personal details, payment records and work history.
- Technologies: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

Watch Movies

- Description: Watch-MOVIES is a web application designed to search and view information about movies. It offers a user-friendly interface where users can browse details about various movies, including synopsis, cast, reviews, and more.
- Technologies: HTML, CSS, JavaScript, Movie APIs.

Restaurant Ordering Project Description:

- Development of a project for a restaurant, allowing customers to place orders directly through WhatsApp. It uses HTML, CSS, TailwindCSS and JavaScript, offering an intuitive interface where customers can quickly select menu items and submit orders.
- Technologies: HTML, CSS, TailwindCSS, JavaScript.

Pagination using HTML, CSS and JavaScript

- Description: Demonstration of how to create a user interface to display a list of items divided into multiple pages, allowing the user to navigate between them. It uses HTML, CSS and JavaScript to provide a fluid and organized browsing experience.
- Technologies: HTML, CSS, JavaScript.

BMI Calculator using React

- Description: Development of a BMI (Body Mass Index) calculator using React. Allows users to input their weight and height to calculate and view their BMI, providing a useful tool for health monitoring.
- Technologies: React, JavaScript, CSS.