Emmanuel Diego Carcomo

FullStack Web Developer Ssr.

CABA, Buenos Aires / Birth Date: 01-01-1997 / age 27

emmanuelcarcomo@gmail.com

+54 9 11 3765 - 8523

github.com/Ecarcomo

linkedin.com/in/emmanuel-carcomo-2346a8113/

Work Experience

Company: ADV Technology (https://www.adv.com.ar/)

(2022 - present)

Sector: Financial Software – BPO Services

Positions:

- (May 2023 Present) Team Leader for BSF (Banco De Servicios Financieros de Carrefour)
 - Tasks:
 - Monitoring developments and resolution of incidents for my team of developers., Daily Scrum with the team and meetings with functional teams of our client.
 - Technical support to my team.
 - Strengthening a positive work environment.

Web Development and Online Advertising - SME

- (May 2022 April 2023) FullStack Web Developer
 - o <u>Tasks:</u>
 - Development and resolution of incidents using technologies such as HTML, JS, and CSS in Frontend..
 - C and PL/SQL Oracle in Backend. Use and development of Web Services.

Entrepreneurship: DevAds - Development & Advertising (https://devads.tech/)

(2017 - 2022)

Sector: Tasks:

- Development and design of websites based on WordPress CMS, using HTML, CSS, and JS. Plugins in PHP and synchronization of posts with social networks
- Creation and monitoring of campaigns in Google Ads and Meta Ads.
- Sales, self-promotion, and conventional and digital marketing.

Entrepreneurship: ROOT Soluciones informáticas

(2015 - 2017)

Sector: Web Development and Technical Service

Tasks:

- Development and design of websites based on WordPress CMS, using HTML, CSS, and JS.
- Technical service for PCs and installation of computer networks.

Formal Education

Electronic Engineering - National Technological University (UTN FRBA)

(2016-2019)

Up to 3rd Year – Knowledge in algebra and mathematical analysis, microcontroller programming in C and C++ (OOP), UART communication.

Computer Technician - School No. 32 D.E. 14 "Gral. José De San Martin"

(2010 -2015)

Languages: C#, JAVA (OOP), and C. Database management with MySQL and drone development with Arduino.

Top Projects

Brief: Participation – Carrefour Prepaid Card Project – Launch May 2023

Technologies: C / C++, PL SQL Oracle, HTML, CSS, JS

Objective: Collaborated in the development of various functionalities for managing the new Carrefour Prepaid Card product. Developed card activation/deactivation, balance adjustments, and error code handling for cards provided by the PRISMA payment processor.

Brief: WiFi-Controlled LED Matrix from GUI

Technologies: C programming for LPC1769 microcontroller, GPIO protocol setup, UART communication with Esp8266 WiFi module, use of pointers, dynamic memory, and state machine design. **GUI development for remote control of LED Matrix** using C++ and QT framework, remote connection via Socket, and connection to Hour and Temperature API.

Objective: Final Project – Computer Science II Subject – UTN FRBA – Group Project 2 people

Brief: E-commerce Website FrontEnd & BackEnd in React NodeJS and Nest Environment

Technologies: Website with shopping cart made with React JS for FrontEnd. Nest Environment for BackEnd development.

Objective: Personal Project

Hard Skills:

* Programming languages: C, C++, React JS, JAVA, Python, MySQL,

PL/SQL Oracle

* Applies to: Websites, Web services, Android, Arduino ,PIC's

- *O.S.: Ubuntu Linux Terminal, Windows CMD
- * Languages: Intermediate Pre-First English (Speech & Listening)

Soft Skills :

* Good Communication

* Agile Methodologies

* Creative/Proactive

* Seeking Synergy

* Time Management

* Work Ethic