

ANÍBAL SÁNCHEZ NUMA

PERSONAL INFO	
Nationality:	Cuban
Sex:	Male
Date of Birth:	27/02/1985
Phone Number:	(+53)63866129
Email Address:	anibalnuma@gmail.com
LinkedIn profile:	https://www.linkedin.com/in/anibal-sanchez-numa/
Github profile:	https://github.com/xero-q
Website:	https://www.anibalnuma.com
ACADEMIC FORMATION	
Computer Engineer	University of Ciego de Ávila, Cuba, (GPA: 4.60/5, 2004-2006 and 2009-2012) Thesis entitled: <i>Ext FG: framework for self-generation of interfaces and codes necessary to manipulate a data base (PHP)</i>
Master in Applied Computer Science	University of Ciego de Ávila, Cuba (2013-2014, best graduate) Thesis entitled: <i>System for Energy Control in Hotels (Python)</i>
Ph.D. student in Computational Mechanics	Central University of Las Villas, Cuba (2018-2020)
PROFESSIONAL EXPERIENCE	
1. ISU Corp	(November 2025 – Now)
Role:	Full Stack Developer
Project:	Mobilive
Responsabilities:	
	<ul style="list-style-type: none">Implemented functionalities on the frontend (TypeScript)Implemented functionalities on the backend (TypeScript)Integrated backend with third-party API (TypeScript)
Environment description:	
	<ul style="list-style-type: none">Technologies: Vue.js, NestJS, Express, Directus, DockerProgramming Languages: JavaScript, TypeScriptTools: VscodeServer: MySQLCloud: AWS, Digital Ocean
2. EzPraxis	(Jun 2025 – October 2025)
Role:	Software Engineer
Project:	Management system for health centers
Responsabilities:	

- Implemented functionalities on the backend (C#)
- Implemented functionalities on the frontend (TypeScript)
- Implemented from scratch video calls using Amazon Chime SDK
- Implemented unit tests on the frontend and the backend (C#, TypeScript)

Environment description:

- **Technologies:** Angular, ASP.NET Core, Bootstrap, Tailwind, xUnit, Jest
- **Programming Languages:** TypeScript, C#
- **Tools:** Vscode, Jetbrains Rider
- **Server:** MSSQL
- **Cloud:** AWS Cognito, AWS Chime SDK

3. Independent software developer (Apr 2025 – May 2025)

Project: Management system for invoices

Responsabilities:

- Implemented the frontend code (TypeScript)
- Implemented unit tests on the frontend

Environment description:

- **Technologies:** Next.js, FastAPI, Jest, PyTest
- **Programming Languages:** TypeScript, Python
- **Tools:** Vscode
- **Server:** PostgreSQL

Project: Online store (ZonaBiker)

Responsabilities:

- Implemented the backend code (TypeScript)
- Implemented the frontend code (TypeScript)
- Implemented unit tests on the frontend and the backend (TypeScript)

Environment description:

- **Technologies:** Angular, NestJS, Angular Material, Docker, xUnit
- **Programming Languages:** TypeScript
- **Tools:** Vscode
- **Server:** MySQL

Project: Online store (Bianka)

Responsabilities:

- Implemented the backend code (TypeScript)
- Implemented the frontend code (TypeScript)
- Implemented unit tests on the frontend and the backend (TypeScript)

Environment description:

- **Technologies:** Angular, NestJS, Angular Material, Docker, xUnit
- **Programming Languages:** TypeScript
- **Tools:** Vscode
- **Server:** MySQL

4. Doce Leguas S.L. (Nov 2024 – Mar 2025)

Role: Senior Software Engineer

Project: PlanFlow (it allows to manage a Trello account adding integration with Gemini AI)

Responsabilities:

- Implemented the frontend code
- Implemented the UI/UX

Environment description:

- **Technologies:** Angular, Jasmine
- **Programming Languages:** TypeScript
- **Tools:** Vscode

Project: LLMs Studio

Responsabilities:

- Implemented the backend code
- Implemented the frontend code

Environment description:

- **Technologies:** LangChain, Django, Angular, TailwindCSS
- **Programming Languages:** Python, TypeScript
- **Tools:** Vscode
- **Server:** PostgreSQL

Project: OpenBravo ERP

Responsibilities

- Implemented unit tests for the frontend

- Implemented e2e tests for the frontend

Environment description:

- **Technologies:** React.js, Jest, Cypress
- **Programming Languages:** JavaScript, Java
- **Tools:** Vscode
- **Server:** PostgreSQL

5. Independent software developer (Feb 2024 - Oct 2024)

Project: Web app for managing rentals.

Responsibilities

- Implemented the backend code (C#)
- Implemented frontend design and code (TypeScript, CSS)
- Implemented unit tests for the frontend (TypeScript)
- Implemented integration tests for the backend (C#)
- Implemented e2e tests for the frontend (JavaScript)

Environment description:

- **Technologies:** Angular, ASP.NET Core, Jest, Cypress, xUnit
- **Programming Languages:** TypeScript, C#
- **Tools:** VSCode, Jetbrains Rider
- **Server:** MSSQL
- **Methodology:** Scrum

6. DSpot Sp. z o.o (Oct 2021 - Jan 2024)

Role: Full-stack Developer

Project: Findr

Description: Web based application that allows a company to find other companies that match according to defined criteria.

Responsibilities:

- Solved some issues in the frontend (JavaScript)
- Implemented new components in the frontend based on Figma design (TypeScript, CSS)
- Implemented unit tests using Jest in the frontend (TypeScript)
- Improved the arquitecture of the application
- Performed code review (Javascript)
- Utilized Angular and Django frameworks

Environment description:

- **Technologies:** React.js, Nest.js, Jest
- **Programming Languages:** JavaScript, TypeScript
- **Tools:** Vscode
- **Server:** DynamoDB, MySQL, AWS
- **Methodology:** Scrum

Project: Lanetalk (Web Admin, Live Scoring, Tickets portal)

Description: Lanetalk is a company that manages bowling centers around the world. They have several webs and apps for managing all their processes.

Responsibilities:

- Implemented new components in the Web Admin (JavaScript)
- Solved some issues in the Live Scoring (JavaScript)
- Implemented completely the Tickets portal (created React.js components and services, JavaScript)
- Implemented unit tests with Jest in the Web Admin (JavaScript)
- Implemented e2e tests with Cypress in the Web Admin (JavaScript)
- Implemented new components based on Figma design (JavaScript)
- Performed code review (JavaScript, PHP)
- Utilized React.js library
- Utilized Laravel framework

Project: MIPs

Responsibilities:

- Implemented new components on the frontend (TypeScript)
- Solved some issues on the frontend (TypeScript)

Environment description:

- **Technologies:** Angular, Nest.js, Jest, Cypress
- **Programming Languages:** TypeScript
- **Tools:** Vscode
- **Server:** MySQL
- **Methodology:** Scrum

Project: OpsTalent website

Description: Company that outsources talent in Software Development.

Responsibilities:

- Implemented new components in the frontend (JavaScript)
- Implemented new views based on Figma design (JavaScript, CSS)
- Created services and custom hooks in the frontend (JavaScript)
- Connected frontend to backend's GraphQL API (JavaScript)
- Implemented advanced animations using Gsap library (JavaScript)
- Performed code review (JavaScript)
- Utilized Next.js framework

Environment description:

- **Technologies:** Next.js, Gsap
- **Programming Languages:** JavaScript
- **Tools:** Vscode
- **Server:** Strapi, MySQL
- **Methodology:** Scrum

Project: AfriMed company landing page

Description: Startup for helping people in Africa to be attended by a doctor.

Responsibilities:

- Implemented new components in the frontend (JavaScript)
- Implemented new views based on Figma design (JavaScript, CSS)
- Improved code cleanliness and efficiency
- Performed code review
- Utilized Gatsby framework

Environment description:

- **Technologies:** Gatsby
- **Programming Languages:** JavaScript
- **Tools:** Vscode
- **Methodology:** Scrum

Project: Dspot company website

Description: This is the website of the company Dspot.

Responsibilities:

- Implemented new components in the frontend (JavaScript)
- Performed refactorizations for improving the arquitecture of the frontend
- Performed code review (JavaScript)
- Utilized Next.js framework
- Utilized Django framework

Environment description:

- **Technologies:** Next.js
- **Programming Languages:** TypeScript, Python
- **Tools:** Vscode
- **Server:** MySQL
- **Methodology:** Scrum

Project: Dstaff

Description: Web app for managing employees profiles in a company.

Responsibilities:

- Implemented new features in the frontend (JavaScript)
- Implemented new views (JavaScript, CSS)
- Implemented unit tests in the frontend and the backend (JavaScript, TypeScript)
- Implemented RESTful endpoints (TypeScript)
- Implemented e2e tests using Cypress in the frontend (JavaScript)
- Performed refactorizations for improving the architecture of the frontend and the backend (JavaScript, TypeScript)
- Performed code review (JavaScript, TypeScript)
- Utilized React.js library
- Utilized Nest.js framework

Environment description:

- **Technologies:** React.js, Nest.js, Cypress, Jest, PyTest
- **Programming Languages:** TypeScript, Python
- **Tools:** Vscode
- **Server:** MySQL, Google Cloud Platform
- **Methodology:** Scrum

7. Independent software developer (2019 – 2021)

Role: Full-stack Developer

Project: MyRFP

Description: Web app for managing RFPs (request for proposals)

Responsibilities:

- Implemented completely the app (TypeScript, C#)
- Implemented all the features in the frontend (TypeScript)
- Implemented the views and components (TypeScript, CSS)
- Implemented unit tests using Jest in the frontend and the backend (JavaScript, C#)
- Performed code review (TypeScript, C#)
- Implemented RESTful endpoints (C#)
- Utilized Angular framework
- Utilized ASP.NET Core framework

Environment description:

- **Technologies:** Angular, ASP.NET Core, Cypress, xUnit
- **Programming Languages:** TypeScript, C#
- **Tools:** Vscode, Jetbrains Rider
- **Server:** MySQL
- **Methodology:** Scrum

Project: Master Leads Viewer

Description: Web app for managing Master Leads.

Responsibilities:

- Implemented completely the app (TypeScript, C#)
- Implemented all the features in the frontend (TypeScript)
- Implemented the views and components (TypeScript, CSS)
- Implemented unit tests using Jest in the frontend and the backend (JavaScript, C#)
- Implemented RESTful endpoints (C#)
- Performed code review (TypeScript, C#)
- Utilized Angular framework
- Utilized ASP.NET Core framework

Environment description:

- **Technologies:** Angular, ASP.NET Core, Jest, xUnit
- **Programming Languages:** TypeScript, C#
- **Tools:** Vscode
- **Server:** PostgreSQL
- **Methodology:** Scrum
-

8. University of Ciego de Avila (2015-2018)

Role: Professor and Researcher

Project: Management system for an IT workshop.

Responsibilities:

- Designed UI/UX.
- Implemented the code (Python)
- Designed the database

Environment description:

- **Technologies:** Web2Py
- **Programming languages:** Python, JavaScript
- **Server:** MySQL

Project: Predicting parameters on Discrete Element Method

Responsibilities:

- Generated data through several thousands of simulations.
- Processed the data using Python
- Developed a regression model using scikit-learn library

Environment description:

- **Technologies:** Jade, Anaconda, NumPy, Pandas, Matplotlib, scikit-learn
- **Programming languages:** Python

- **Tools:** PyCharm

9. University of Ciego de Avila (2009-2015)

Role: Software Developer

Project: Management system for library documents

Responsibilities:

- Designed UI/UX.
- Implemented the code (PHP)
- Designed the database

Environment description:

- **Technologies:** Symfony
- **Programming languages:** PHP, JavaScript
- **Server:** MySQL

Project: System for energy control in hotels

Responsibilities:

- Designed UI/UX.
- Implemented the code (Python)
- Designed the database

Environment description:

- **Technologies:** Web2Py
- **Programming languages:** Python, JavaScript
- **Server:** MySQL

Project: Framework for scaffolding UIs for managing a relational database

Responsibilities:

- Designed UI/UX.
- Implemented the code (PHP)

Environment description:

- **Technologies:** Symfony, ExtJS
- **Programming languages:** PHP, JavaScript
- **Server:** MySQL, PostgreSQL

Project: LAN File Searcher

Responsibilities:

- Designed UI/UX.
- Implemented the code (C#)

- Designed the database

Environment description:

- **Technologies:** ASP.NET
- **Programming languages:** C#
- **Server:** MSSQL

PROFESSIONAL SKILLS

- **Programming languages:** Javascript, TypeScript, Python, C#, Rust, SQL
- **Technologies:** NgRx, RxJs, Angular Universal, PrimeNg, Angular Material, Material UI, TailwindCSS, React, Redux, Docker, SASS, jQuery, GraphQL, Entity Framework
- **Web applications development:** Angular, React.js, Vue.js, Next.js, Gatsby, Django, ASP.NET Core, NestJS
- **AI:** Machine Learning, LLMs, MCPs
- **E2e testing:** Cypress
- **Unit testing:** Jest, Jasmine, PyTest, xUnit
- **Version control systems:** Git
- **Packets manager:** Npm, Yarn, Pip, Poetry, Nuget
- **IDEs:** Webstorm, VSCode, Jupyter, Colab, Rider
- **Background Job Processing:** Hangfire, Celery
- **Database Management Systems:** MySQL(MariaDB), PostgreSQL, SQLite, SQL Server, MongoDB, Redis
- **Linux** (Ubuntu, Kubuntu)

CERTIFICATIONS AND COURSES

May 18th, 2025

[Python \(Basic\)](#)

May 16th, 2025

[SQL \(Advanced\)](#)

May 16th, 2025

[SQL \(Intermediate\)](#)

December 7th, 2023

[EF SET English Certificate 69/100 \(C1 Advanced\)](#)

Advanced React for Enterprise: React for senior engineers

December 14th, 2023

(<https://www.udemy.com/certificate/UC-57e9f70d-1cbc-4b43-a3a1-a3e4ee0540d0/>)

Advanced React

September 2nd, 2023

(<https://www.coursera.org/account/accomplishments/certificate/NGM4CMMHBEFN>)

Next.js & React – The Complete Guide

October 6th, 2021 (<https://www.udemy.com/certificate/UC-48964cd6-7018-43a4-8569-8612ff9f579f/>)

Angular Intermediate

April 6th, 2021 (<https://www.hackerrank.com/certificates/62615ac44828>)

Angular Basic

April 5th, 2021 (<https://www.hackerrank.com/certificates/22197f798390>)

LANGUAGE SKILLS

Spanish: Mother tongue

English: C1

French: B1

Russian: A1

ACKNOWLEDGMENTS

2017 | National Prize of the Academy of Sciences of Cuba

2001 | 1st place on Provincial Contest of Orthography for high school teaching, Ciego de Ávila, Cuba

2000 | Bronze Medal on National Contest of Mathematics (6th time in a row) for high school teaching, Cuba (integrates national preselection of Mathematics)

1999 | 1st place on Municipal Contest of Chemistry for high school teaching, Ciego de Ávila, Cuba

SOCIETIES AND ROLES

From - Until	Role
--------------	------

2016 - 2020	Member of the research group "Numeric Methods in Engineering" (University of Ciego de Ávila)
2013 - 2014	ACM-ICPC contests trainer (University of Ciego de Ávila)
2004 - 2005	Member of the research group "Digital Signals Processing" (University of Ciego de Ávila)