

Gilberto A. Acosta Soto

PROFILE

I'm a Full-Stack Developer. Has good development for teamwork and in the analysis and discussion of the project stages with the clients. Good handling of queries between APIs and database systems.

CONTACT

Telephone: +1 3055652776

Email:
gilbealejandro1996@gmail.com

Portfolio Web:
<https://wp-gi.netlify.app>

<https://github.com/gilbe96>

<https://www.linkedin.com/in/gilberto-alejandro-acosta-soto-b25440237>

ACADEMIC TRAINING

- Bachelor of Science in Information Technology, USA
July 20, 2023
- Information Technology Engineer, University of Matanzas, Cuba July 24, 2020

SKILLS

- React, JavaScript, TypeScript, NodeJS *****
- Sequelize, PostgreSQL, MongoDB, MySQL *****
- Python, FastApi, Git, Style-Components *****
- Material UI, Bootstrap, Tailwind CSS *****
- Chakra UI, React Native, PHP, Laravel ***

WORK EXPERIENCE

2023-2024

I worked with Talently company to include various functions they wanted to add in a backend server with NodeJS interacting with a PostgreSQL database and testing the new routes corresponding to these functions. I gave support to the new developers that entered their program.

2022

I worked in a private company called Cuántico that is dedicated to developing computer projects, where I worked as a web developer on a project for the generation of cryptomaterials for the Cuban antivirus Segurmática, with the purpose of offering a digital signature to its clients

2020-2021

I worked on medium-sized projects, developing inventory management between warehouses and stores, with a local network to facilitate product management. Realization of web repositories for the study of university contents.

2019-2020

Hotel Complex Barceló Varadero Cuba
GPE (Energy Carrier Manager)

As a university diploma thesis project, I developed a software for the management of energy carriers in hotels, improving the control and security of the company's information. The automation of processes and improvement of work performance.

LANGUAGES

- Spanish (Native)
- English (Medium)