

Enrique Cristobal Querini Sanguillen

SOFTWARE DEVELOPER

Currently a student of Software Developer, with a great desire to start being part of large projects and learn as much as possible. I consider myself a self-taught person when learning new technologies and creating my own projects, as well as having good communication and adaptability to perform work in teams.

FOREGROUND

Certificate of Artificial Intelligence and Python Samsung Innovation Campus

August 2022 - February 2023 [Panama - Virtual]

KNOWLEDGE

- Creation of different prediction models with multiple variables.
- Manipulation and creation of datasets for models that understand natural language.
- Creation of chatbots on multiple platforms (Whatsapp, Telegram, Discord).
- Image recognition projects in addition to image processing.
- Knowledge about different libraries (OpenCV, Matplotlib, Seaborn, Numpy, Tensorflow, PyTorch, NLTK, etc)

Personal projects

January 2021 - April 2023 [Panama]

KNOWLEDGE

- Creation of multiple CRUD to familiarize me with REST technology.
- Layout of different web designs, using different technologies (Tailwind and Sass).
- Creation of a user and registry system, with its respective database.
- Use of different APIs and creation of these for different projects and practices.
- Connections to relational (MySQL and PostgreSQL) and nonrelational (MongoDB) databases using queries and orms (Typeorm, mongoose, prism).
- Use of frameworks in the frontend and backend.
- Using version control system (Git)

SKILLS

- ✓ Quick learning
- ✓ Node.js
- ✓ Adaptability

- ✓ Docker
- ✓ Resolvedor de problemas
- ✓ Nest.js

enriquerini12@gmail.com - (507) 6897-0058 - <https://github.com/Reddsito>

- ✓ Agile principles
- ✓ React
- ✓ Communicator
- ✓ Typescript
- ✓ Teamwork
- ✓ Java

- ✓ Git - Github
- ✓ Next.js
- ✓ Angular
- ✓ C#
- ✓ Python
- ✓ Javascript

EDUCATION

Bachelor of Science with emphasis on informatics [Panama Heights International Academy](#)

December 2019 [Arraiján, Panama Oeste]

LANGUAGES

Intermediate English, Spanish