

C

+58-412-3321515



Caracas, Venezuela



charbelnacharn@gmail.com



linkedin.com/in/charbelnachar/

LANGUAGES

• English: B2 Upper Intermediate

Arabic: B1

• Spanish: Native

PROGRAMMING SKILLS

Python: 6 years

Scrum: 4 years

Django: 3 years

Sql: 6 years

• Postgresql: 4 years

• Aws: 3 years

Node js: 1 years

Git: 5 years

SKILLS

- Leadership experience
- · Conflict resolution
- Organizational and planning

CERTIFICATES

- <u>Scrum Foundation Professional</u> <u>Certificate - SFPC™</u>
- Problem Solving (Intermediate)
 Certificate
- SQL (Intermediate) Certificate
- Node (Basic) Certificate

CHARBEL NACHAR

BACKEND DEVELOPER

ABOUT ME

Passionate about technology, self-taught and willing to continue providing knowledge and added value in the organizations in which I have had the opportunity to collaborate, I have experience in the development of backend applications using Python and tools based on that language. Careful in detail, enthusiastic in the use of best practices, clean code, and oriented to work in multidisciplinary teams.

EDUCATION

2012-2019

Universidad Catolica Andres Bello (UCAB) Computer Engineer

WORK EXPERIENCES

Yknet C.A

Nov 2020 currently working

Backend Developer

- Backend developer with the technologies:Python,
 Django Rest
- Implementation of strategies and development of projects with new technologies.
- · Documentation and technical reporting.
- Maintenance and scalability of the code
- · Rest query optimization

Nov 2018-Oct 2020

Corporación Cardtech C.A. Technology Coordinator

- Software development in several programming languages in the banking field.
- Frontend developer with the technologies: PHP, CSS3, HTML5, Bootstrap.
- Backend developer with the technologies: C,C++, C#, python.
- Documentation and technical reporting.
- Manage sprint projects and deliverables (Scrum methodology).

LoreBi C.A.

Full stack developer

oct 2017 oct 2018

- Frontend Developer with the technologies: AngularJS, Angular Material, CSS3, HTML5, Bootstrap.
- Backend developer with the following technologies: Java + Spring Framewrok and Python + Sanic.