Jhon Kevin Torres Paredes

Portfolio: jhonktorresp.github.io/portfolio/ | Email:jhonkevintorres@gmail.com Nationality: Venezuelan | born: 02-06-1996

Summary_

Software Engineer Student. Currently presenting final project document (internship document) in the university Simón Bolívar. With great motivation to learn new technologies and hight capacity to solve challenges in software field. Specially interested in artificial intelligence, big data and web development following good practices of software architecture.

Job Experience _____

Software Developer [Internship]

Makro

DJANGO

• Development of E-commerce Software

Mayo 2019 - Octubre 2019

November 2018 - Now

Freelancer.com

Freelancer PHP AND C#

• Website for manage of user (with specific conditions) registration (Nos Alive 2019 Concerts.)

- Instagram feed for Barrio Latino Oeiras 2019 Concert (Portugal).)
- PLC integration with Barcode Scanner in C#.
- Landpage website with psycology questionary and email personalized answer.

University Software Projects _____

Software Devoloper [Communitary Service].

Operación Sonrisa Venezuela

July. 2018 - December 2018

- Migratión and standarization of the data from .xlsx file to a postgresql database.
- Design and development of tool to generate informs with plots of stadistics about journal and patients.

University Simón Bolívar

SISTEMA DE GESTIÓN DE PROGRAMAS ANALÍTICOS DE ESTUDIO [WEB2PY]

April 2018 - July 2018

- Front-end and Back-end development of filter for programs.
- Generation of the analitic programs (PDF) with the database data.

Knowledge _____

LANGUAGUES:

Expert: Python | PHP | HTML | CSS | JavaScript | SQL, Basic Knowledge : Java, C#, C, Ruby, MatLab

FRAMEWORKS/CMS/LIBRARIES:

Expert:Django, Medium Knowledge: Pandas,SkLearn,React.JS,Bootstrap,Jquery,Wordpress

WORK METHODOLOGIES:

SCRUM (Agile Development), TDD (Test Driven Development,

Fducation Fducation

University

Universidad Simón Bolívar -

Sartenejas

Septiembre 2012 - Now

SOFTWARE ENGINEER

Idioms_

Spanish | English (Level : Conversational)