Jules Moise Yannick NDOH NDOH

Python Application Developer



Personal details



Jules Moise Yannick NDOH NDOH



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Ebolowa



linkedin.com/in/ndohvich



github.com/ndohvich

youtube. com/channel/UCDaPYxY7PLUv mJfbUGcD6HQ

Skills

Python3

RStudio

SQL

Web Scrapping

Django

Flask

Data science

API REST

HTML & CSS

Employment

Python Developer

Openclassroom, Yaoundé

Jan 2023 - Jun 2023

- A Python web scraper of the site Books to Scrape. Extracts data from all books of the site and saves them in separate csv files named after the category to which they belong and time-stamped in ISO 8601 format csv. https://github.com/ndohvich/da_python_p2
- Define a Python Application Tailored to a Client's Needs Learn@Home is an association that connects children with learning difficulties and volunteers, online. Its objective is to allow all students, wherever they are, to access remote tutoring.

https://github.com/ndohvich/da_python_p3

- Develop a software program in python. Chess Tournament Management Application with Database.
 - https://github.com/ndohvich/da python p4
- Develop a user interface for a python web application. Fetch data from the OCMovies REST API to create a Netflix-like front page, using vanilla Javascript to build carousels and a modal.

https://github.com/ndohvich/da_python_p6

- Solve problems using algorithms in python. Calculation of the best combination of actions according to their profits according to two approaches. https://github.com/ndohvich/da python p7
- Develop a web application using django. Blog site using django. https://github.com/ndohvich/da_python_p9
- Create a Secure RESTful api using Django REST. API-SoftDesk is a RESTful API allowing to report and follow technical problems for the three platforms (website, Android and iOS applications).

https://github.com/ndohvich/da python p10

- Improve a python web application through testing and debugging. The goal of
 the project is to fix errors and bugs present in the Python_Testing project, as
 well as to implement new features. Each fix / addition is on its own branch,
 and is supported by a test suite via Pytest and Locust.
 https://github.com/ndohvich/da_python_p11
- Develop a secure back-end architecture with python and sql. Develop a

https://github.com/ndohvich/da python p12

• Scale a django application using a modular architecture.

Secure Back-End Architecture Using Django ORM.

Openclassroom mentor on the PHP/Symfony Application Developer Course

Jan 2021 - Apr 2023

Jan 2021 - Apr 2023

Openclassroom, Yaoundé

Openclassroom mentor on the web developer Course

Openclassroom, Yaoundé

Github & Gitlab

SQLite

Data Visualization

Data Analysis

Data Science

Methodology CRISP-DM

Deep Learning

Machine Learning

Big Data

Jupyter Notebooks

Data Mining

Languages

Francais

Anglais

PHP/Symfony web developer And virtual reality website developer

ENSET EBOLOWA, Ebolowa

Education

IBM DATA SCIENCE PROFESSIONAL

Mar 2023 - Sep 2023

Jan 2018 - Jan 2020

CERTIFICATE

Coursera

I followed a training in data science of the IBM structure on the Coursera platform which was sanctioned by a certification in Data Science

Computer teacher at the Ebolowa technical school.

Jan 2018 - Oct 2019

Higher normal school of technical and professional education of ebolowal., **EBOLOWA**

Bachelor's degree in engineering science option industrial computing

Sep 2015 - Sep 2017

Central African Protestant University, Yaoundé

Certificates

IBM DATA SCIENCE PROFESSIONAL **CERTIFICATE**

Mar 2023

- Master the most up-to-date practical skills and knowledge that data scientists use in their daily roles
- Learn the tools, languages, and libraries used by professional data scientists, including Python and SQL
- Import and clean data sets, analyze and visualize data, and build machine learning models and pipelines
- Apply your new skills to real-world projects and build a portfolio of data projects that showcase your proficiency to employers

Spécialisation Introduction to Data Science

Jan 2023

- Describe what data science and machine learning are, their applications & use cases, and various types of tasks performed by data scientists
- Gain hands-on familiarity with common data science tools including JupyterLab, R Studio, GitHub and Watson Studio
- Develop the mindset to work like a data scientist, and follow a methodology to tackle different types of data science problems
- Write SQL statements and query Cloud databases using Python from Jupyter notebooks