

Personal Information

148 Avenue Félix Faure,1305, 69003 Lyon (France)

+33 6 17 84 06 05

@ majdydaood@gmail.com

https://daoods.com https://majdydaood.github.io

Birth date: 20 Jan.1983

Social networks

GitHub /majdydaood

Linked in /majdydaood

Credly

/users/majdy-daood

Interests

Chess Volleyball

Personal skills

Mother tongue Ar. Foreign languages En

Arabic English - B2 French - B1

Web and mobile web developer Majdy DAOOD

Looking for an internship between Jul 08, 2022 and Sep 09, 2022

Work Experience

Harmoon Center for Contemporary Studies, Doha (Qatar)

I.T Manager

16 Apr. 2016 – 1 Jul. 2018

- Manage information technology and computer systems
- Plan, organize, control and evaluate IT and electronic data operations
- Manage IT staff by recruiting, training and coaching employees, communicating job expectations and appraising their performance
- Design, develop, implement and coordinate systems, websites, policies and procedures
- Ensure security of data, network access and backup systems
- Act in alignment with user needs and system functionality to contribute to organizational policy
- Identify problematic areas and implement strategic solutions in time
- Audit systems and assess their outcomes
- Preserve assets, information security and control structures
- Handle annual budget and ensure cost effectiveness.

Advanced Technologies and Solutions, Doha (Qatar)

I.T Manager, Deputy C.E.O

1 Jun. 2010 - 30 Sep. 2014

- Create & design Accounting, HR & fleet management systems.
- Create & design custom web based interactive systems and mobile apps.
- + same as above.

National Paints, Damascus (Syria)

Chief of Accounting

1 May. 2004 – 31 May. 2009

- Manage and oversee the entire accounting team.
- Conduct all necessary trainings to keep the team's skills and knowledge up to date.
- Ensure that all necessary documents are requested, collected, and compiled.
- Oversee the processing of payroll taxes.
- Maintain current and garner new client relationships.
- Monitor and mentor/train junior staff, clerks, and bookkeepers.
- Work collaboratively with other teams to achieve shared goals.
- Report directly to Operations Manager.

Education and training

Nepsod, Lyon (France)

20 Dec. 2021 – current

Professional title web and mobile web developer

- Model an application.
- Realize a static and adaptable web user interface.
- Develop a dynamic web user interface.
- Create a user interface with a content management and e-commerce solution.
- Create a database.
- Develop data access components.
- Develop the back-end part of a web or mobile web application.
- Develop and implement components in a content management and e-commerce application.

Côté PROJETS, Lyon (France)

20 Feb. 2020 -19 Jun. 2020

French as a foreign language training Diploma in French Language Studies (DELF) B1

Damascus University, Damascus (Syria)

2009

Bachelor of Economy (BAC +4)

Microeconomics, Macroeconomics, Accounting, Statistics, Math, Finance, Business Administration, Business Law, Marketing, Project evaluation, Econometrics, Information Technology. French, English

Digital skills

Programming languages: Java, Python, C++, Delphi Data analysis software: Jupyter Notebooks, Power BI, Tableau Programming Libraries: QT, JQuery, WordPress, Bootstrap Designing applications: Photoshop, Illustrator, Premiere Web Development: HTML, CSS, PHP, JSP, JavaScript IDE: Visual studio, NetBeans, Eclipse, PyCharm, Rad studio Database: MySQL, MS SQL, SQLite Accounting Applications

Certificates

Specialization		Ву		Courses	Qualification URL
Python Programmer for data science - Career Track		Datacamp		16	datacamp.com/statement-of- accomplishment/track/9f6144fod95bbc6b6fd108a8fb89fbb3a3ba62a3
Introduction to Data Science in Python Writing Functions in Python Software Engineering for Data Scientists in Python Object-Oriented Programming in Python	Data Types for Data Science Python Data Science Toolbo Regular Expressions in Pytho Python Data Science Toolbo	ox (Part 1) Writing Efficient Python Code thon Web Scraping in Python		rthon Code rthon	Parallel Programming with Dask Unit Testing for Data Science in Python Developing Python Packages ython Introduction to Shell
Python Programming for data science - Skill Trad	ck	Datacamp		6	datacamp.com/statement-of- accomplishment/track/3121e048b496bba5f43d824efaecc88171414e08
Writing Efficient Python Code Software Engineering for Data Scientists in Python				ring Functions in Python ect-Oriented Programming in Python	
Python Fundamentals for data science -Skill Trad	ck	Datacamp		4	datacamp.com/statement-of-accomplishment/track/7439051c27c3e91a914b3ceb5315c038e5f23faa
Introduction to Python	Intermediate Python		Python Data Science Toolbox (Part 1)		
Importing & Cleaning Data with Python		Datacamp		5	datacamp.com/statement-of-accomplishment/track/a688dco69fceo1d9723231bfcdbe2887fe4c6o2c
Introduction to Importing Data in Python Streamlined Data Ingestion with pandas	Intermediate Importing Data Web Scraping in Python				
IBM Data Analyst		IBM		9	coursera.org/verify/professional-cert/GA9V75GEAYVC
IBM Data Science		IBM		10	coursera.org/verify/professional-cert/A4G96RTYJVJV
Key Technologies for Business		IBM		3	coursera.org/verify/specialization/NAU4CKFRSY9M
Applied Data Science		IBM		5	coursera.org/verify/specialization/YKFA7F5HGLVZ
Data Analysis and Visualization Foundations		IBM		3	coursera.org/verify/specialization/CHZ99UJXYVVU
Data Science Fundamentals with Python & SQL		IBM	IBM		coursera.org/verify/specialization/7QMRX5JVP6CU
Introduction to Data Science		IBM		4	coursera.org/verify/specialization/H57SV6QQPXGY
IBM AI Foundations for Business		IBM	IBM		coursera.org/verify/specialization/6R7JWKTXNQ45
Java Programming and Software Engineering		Duke University		5	coursera.org/verify/specialization/NB39CZ63GFZR
Object Oriented Java Programming: Data Structures and Beyond		University of California San Diego		5	coursera.org/verify/specialization/RVKDZ8NQWCPE
Python for Everybody		University o	University of Michigan		coursera.org/verify/specialization/EC36PYVSHGD7
Google IT Support		Google	Google		coursera.org/verify/professional-cert/F96Q3N4RL84C
Web Design for Everybody		University	University of Michigan		coursera.org/verify/specialization/3N2KS69P58RM
Swift 5 iOS Application Developer		LeamQuest		4	coursera.org/verify/specialization/XLNZWZR2S2E9
Python 3 Programming		University of Michigan		5	coursera.org/verify/specialization/SS8UPBMFEL2V

Courses	Ву	Qualification URL		
Introduction to Data Visualization with Matplotlib	Datacamp	datacamp.com/statement-of-accomplishment/course/61e0c8a8e467e81a30d7bd6470116338ea4e65c1		
Introduction to SQL	Datacamp	datacamp.com/statement-of-accomplishment/course/72c27d8829714fde09342e96b2950a5e3d9549c7		
Streamlined Data Ingestion with pandas	Datacamp	datacamp.com/statement-of-accomplishment/course/ecdb3d569b86f5e8d6doba7aed621afoo87o549c		
Joining Data in SQL	Datacamp	datacamp.com/statement-of-accomplishment/course/e81cbd5de5e115b8623882493e2258488a2aabae		
Data Engineering for Everyone	Datacamp	datacamp.com/statement-of-accomplishment/course/39d6b949988aacdf7c1d9531eef9fa8f96b06580		
Introduction to Data Engineering	Datacamp	datacamp.com/statement-of-accomplishment/course/oeob9703ded6127ec7f1454c9de6ee80c56be482		
Data Processing in Shell	Datacamp	datacamp.com/statement-of-accomplishment/course/bacc7ea34bf54de3c4ce3abc1c7a1b27cod9ocbe		
Introduction to Bash Scripting	Datacamp	datacamp.com/statement-of-accomplishment/course/745eb533boob9ob26aead9b856c6bec7f7d5o6o9		
Introduction to R	Datacamp	datacamp.com/statement-of-accomplishment/course/e895734dbo5edf3b49d1e2eodba9f5ca347c2785		
Data Science for Everyone	Datacamp	datacamp.com/statement-of-accomplishment/course/3e823ea77f4bb25493e5cf4cdf64598276240ffb		
Introduction to Power BI	Datacamp	datacamp.com/statement-of-accomplishment/course/87b5caa889878dodb53ad1d97c4f3d6oade65da4		
Data Modeling in Power BI	Datacamp	datacamp.com/statement-of-accomplishment/course/f5065988c4921e9ed907f5023720e80a0a36ccbb		
Intermediate SQL	Datacamp	datacamp.com/statement-of-accomplishment/course/6bee25ao7b3ac346bfb2f59c1c3fbd3e7966e956		
Introduction to Git	Datacamp	datacamp.com/statement-of-accomplishment/course/fe8doo15c1eeebe538ae6942575aob55c4bo6e92		
Introduction to Oracle SQL	Datacamp	datacamp.com/statement-of-accomplishment/course/od94793698d483c42ecdo18cca9072779a3fcc73		
Introduction to Tableau	Datacamp	datacamp.com/statement-of-accomplishment/course/3500dcec20976eb4d5494da70a06ce2755c4557f		
Analyzing Data in Tableau	Datacamp	datacamp.com/statement-of-accomplishment/course/a6be723303ce5ad957cac5811d93fe9c4c328309		
Comprendre le Web	Open Classrooms	openclassrooms.com/fr/course-certificates/7168950646		
Apprenez à programmer avec JavaScript	Open Classrooms	openclassrooms.com/fr/course-certificates/3420384503		
Débutez la programmation avec Java	Open Classrooms	openclassrooms.com/fr/course-certificates/1407972711		
Exploratory Data Analysis for Machine Learning	IBM	coursera.org/verify/BUQ9AZKMZCRL		
Building Web Applications in PHP	University of Michigan	coursera.org/verify/RE27JV4S53XP		
Initiation à la programmation (en Java)	École Polytechnique Fédérale de Lausanne	coursera.org/verify/F5TGXPN2D6LR		
Introduction à la programmation orientée objet (en Java)	École Polytechnique Fédérale de Lausanne	coursera.org/verify/P9LJW9MX6M4A		
Projet de programmation (en Java)	École Polytechnique Fédérale de Lausanne	coursera.org/verify/HFFCSFMDF5BX		