Majd Abed

in LinkedIn: linkedin.com/in/majdabed
website: https://majdabed1.github.io

• Home: Lattakia (Syria)

ABOUT ME

A highly motivated and results-driven Frontend Developer with two years of experience and a solid background in Artificial intelligence, complemented by hands-on experience in Python and Odoo development.

WORK EXPERIENCE

Python/Odoo developer

IRAM [02/2024 - 09/2024]

Country: Syria

- Attended the BTCO (**Backend Technical Consultant Onboarding**) course, gaining in-depth knowledge of Odoo architecture, module development, and best practices for customization and deployment.
- Developed and customized Odoo modules (v15, v16, v17):
 - Created Odoo module for Security Cameras that fetches data automatically from multiple sources
 - Created Odoo module for fetching data from a Revit add-in which I also made using C#
- Collaborated closely with a cross-functional team of developers and project managers to ensure seamless integration of Odoo solutions with existing systems.

Front-end Developer

Gluetron [03/2023 - 08/2023]

Address: Remotely, (India)

- Successfully developed and maintained multiple front-end projects, showcasing strong technical skills and attention to detail.
- Collaborated effectively with Laravel back-end developers, ensuring seamless integration of front-end and back end functionalities
- Worked closely with UI/UX designers to translate their design concepts into visually appealing and user-friendly web applications

Al developer Intern

Deeptorch [2023 – 2024]

Country: Syria

- Learned advanced principles of statistics and probability, applying them to enhance machine learning models.
- Worked on an object detection project, coding YOLO v1 and v2 from scratch, gaining a deep understanding of neural network architectures.
- Developed and implemented data analysis projects, focusing on data cleaning, data mining, and preprocessing to improve data quality and model performance.

Front-end Developer

Freelancer [01/2021 – Current]

- Provided one-on-one tutoring and mentoring to aspiring frontend developers, imparting essential HTML, CSS, and JavaScript skills.
- Maintained clean, modular, and well-documented code.
- Successfully managed multiple projects, on time and on budget.

ICPC Contestant

[2019 - Current]

- Solved over 400 problems on Codeforces and Leetcode.
- Competed at Universities level demonstrating exceptional problem-solving skills.
- Collaborated within a team under strict time constraints to solve complex coding challenges, showcasing the ability to work effectively in high-pressure, competitive environments.

EDUCATION AND TRAINING

Informatics Engineering - Artificial Intelligence

Tishreen University [2019 – 2024]

City: Lattakia | Country: Syria

DIGITAL SKILLS

Pytorch / TensorFlow / OpenCV / Pillow / Pandas / Scikit-learn / Matplotlib / HTML / CSS / JavaScript / TypeScript / React.js / Next.js / Redux / Bootstrap / Tailwind CSS / SASS / Git (Github / Gitlab) / RESTful APIs / GraphQL / Postman / Data Structures / Problem Solving / Python / C++ / Java / OOP / PosgreSQL / Odoo / XML

PROJECTS

Electro Store

A responsive e-commerce gaming web application Built using React.js, Tailwind CSS, Auth0 authentication SDK for Log-in and Commerce.js SDK for back-end

- https://electro-m.netlify.app (Live view)
- https://github.com/majdcx/Electro (Source code)

Tech Blog

Simple responsive blog built with Next.js, TailwindCSS, SASS and GraphQL with Hygraph (GraphCMS)

- https://blog-cx.vercel.app (Live view)
- https://github.com/majdcx/Blog (Source code)

Cryptox

Fully responsive website displays Cryptocurrencies price, exchange and news using coingeko API and Rapid API Built using React.js (including Chart.js and React router 6) and Tailwind CSS

- https://cryptox-m.netlify.app (Live view)
- https://github.com/majdcx/Cryptox (Source code)

OLYOLI

Fully funcitoning shorts soical app built with React.js, laravel, bootstrap, pure css and alot more

- olyoli.com (live view)
- Closed source

LANGUAGE SKILLS

Mother tongue(s): Arabic

Other language(s): English | German