

RAZAN FAHED MOUSSA

Computer Science Graduate & Machine Learning Specialist

- Bras, Sao Paulo, Brazil
- +55 11 94340-7046
- razanmoussa203@gmail.com
- in linkedin.com/in/razan-moussa4038a22ba

PROFESSIONAL SUMMARY

Motivated and collaborative Computer Science graduate with a passion for web and mobile development and machine learning. Professional machine learning practitioner skilled in Laravel, Flutter, and Java, with hands-on experience in both front-end and back-end development. Actively seeking an internship or entrylevel opportunity to work in a group-oriented environment, contribute to innovative projects, and enhance technical and project management skills. Fluent in Arabic, English, and conversational Portuguese.

🖶 PROFESSIONAL EXPERIENCE

Web Developer

- Developed and maintained web applications using Laravel and Bootstrap
- Collaborated with a team to design and implement front-end and back-end solutions
- · Optimized database performance and managed API integrations

127.0.0.1:5500 1/3 Debugged and resolved technical issues, improving application efficiency by 20%

Freelance Mobile App Developer

- Designed and built cross-platform mobile applications using Flutter
- Worked closely with clients to understand their needs and deliver customized solutions
- Implemented user-friendly interfaces and ensured application scalability

Machine Learning Specialist

- Implemented predictive models using TensorFlow and scikit-learn
- Processed and analyzed large datasets for pattern recognition
- Integrated machine learning solutions into web and mobile applications



PROJECTS

Online Psychology Clinic

- Developed a web and mobile application providing mental health resources
- Integrated AI chatbot (Rasa) for real-time psychological support
- Implemented appointment booking, doctor search, and secure user authentication

Perfume Store Web Application

- Built a Laravel-based web app to showcase and sell perfumes
- Integrated database functionalities for inventory and order management

Predictive Analytics Dashboard

- Created a machine learning model to predict user behavior and preferences
- Developed an interactive dashboard to visualize data insights
- Implemented recommendation algorithms to enhance user experience

EDUCATION

127.0.0.1:5500 2/3

Bachelor of Science in Computer Science

Islamic University, Lebanon

Graduation Year: 2024

TECHNICAL SKILLS

Programming Languages

Java

PHP

JavaScript

Python

HTML/CSS

Frameworks & Tools



Database Management

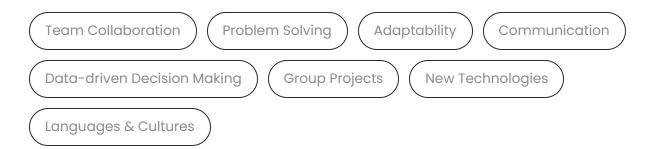


Languages

Arabic Native English Fluent

Portuguese Basic

♥ SOFT SKILLS & INTERESTS



127.0.0.1:5500