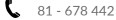
ZEINAB IBRAHIM

COMPUTER SCIENCE







Github Link

in LinkedIn Link

PROFILE

I am Zeinab, a dedicated and passionate 3rd-year Computer Science student at Antonine University.

My journey has taken me through various fields, providing me with a diverse range of experiences.

EDUCATION

SCHOOL - ALKAWTHAR HIGHSCHOOL

General Science - Very Good

2021 - 2022

BACHELOR OF COMPUTER SCIENCE

Antonine University

2022 - 2025

EXPERIENCE

DEVOPS - INTERNSHIP

INKRIPT Inkript - Resource Group August 2023

- Worked with Docker containerization and Jira for project management, optimizing workflows and automating tasks.
- Acquired hands-on experience with cloud technologies AWS, Azure.

AI DEVELOPER - INTERNSHIP



InVentures July 2023

- Data Analysis and Database Management
- Al Model Development
- Built Streamlit Application

AI TRAINING



InVentures July 2023

 During my time at Inventures, I also had the privilege of conducting a training session on machine learning and data analysis. It was an enriching experience to share my knowledge and insights with fellow colleagues.

SKILLS

- Machine Learning
- Deep Learning
- Data Analysis
- Web Development
- HTML, CSS, JS, Laravel
- React Native
- UX UI
- JavaFX

CERTIFICATIONS

- Data visualization using Python Great

 Learning
- Intermediate Python DataCamp
- <u>Understanding Machine Learning -</u>
 <u>DataCamp</u>
- Figma The Complete Guide Udemy
- Fall in love with Machine Learning
 Workshop Zaka | \(\sigma\)
- Sentiment Analysis with NLP using Python and Flask Udemy

Beirut Al x AWS Sentiment Analysis Using Hugging Face
Transformers - BDD

LANGUAGES

- Arabic
- English
- French

HIGHLIGHTED PROJECTS

- Developed the AI module for an ecommerce platform, implementing object detection with TensorFlow and React Native. Detects images uploaded by users, to improve product categorization.
- "Reqrout," a gamified assessment tool designed to predict the suitability of job applicants.
- Delivery App, showcasing expertise in both front-end and back-end technologies. Leveraged React Native, Tailwind CSS, and Sanity.

WINNING THE HACKATHON RÉGIONAL SUR LA THÉMATIQUE DE L'INTELLIGENCE ARTIFICIALLE -

AUF Agence universitaire de la Francophonie 2023

 The project revolved AI-powered application, specifically tailored for mental health. The application offered personalized therapy for patients, and integrated virtual reality (VR) features into our solution to enhance the therapeutic experience for users.

ZAKA.AI AMBASSADOR

Zaka.ai Jan 2023 - Present [8 months]

 I have gained experience growing community focused on AI awareness and education.

BEIRUT AI MEMBERSHIP

[BEIRUT AI] Beirut Al Jan 2023 - Present [8 months]

 I benefited from a mentorship program that provided invaluable guidance and support while working on my Al projects.

FOUNDER OF AI SOCIETY AT ANTONINE UNIVERSITY



Antonine University Feb 2023 - Present [7 months]

- Objective of Al Society: Building Al awareness among students and staying updated in Al fields.
- Conducted a workshop on large language models.

WORKSHOPS ATTENDEE

- Intensive AI workshop with Zaka ai focused on developing
- skills in machine learning Online
- Al for Everyone with Zaka Al workshop Online
- Natural Language Processing in Production using AWS tools) BDD
- PCA workshop that gives me the opportunity to meet ceos and community leaders and learn through panel discussions - BDD

SALESFORCE CERTIFICATION - 5 DAYS

Neo-path Academy
Neo-path Academy

Jan 2023 -Present [8 months]