

### CONTACT

- +971 58 926 5018
- eng.hasan.a.issa@gmail.com
- Dubai UAE
- https://hasan-a-issa.github.io

# T E C H N I C A L S K I L L S

- Source Control
- NLP
- Data preprocessing
  - o Data analyze
  - Data cleaning
  - Data reduction
  - Data transformation
- formulating and building AI solutions
- object-oriented programming
- Excellent problem-solving and analytical skills
- · deep learning model training

### OTHER SKILLS

- Good communicator
- Organized
- Adaptability
- Self learner

Arabic

- Problem-Solving
- Open-Mindedness

### LANGUAGES

-	7 (10010	***************************************	INGLIVO
•	English		Advanced

Mativo

#### • German ..... Beginner

# HASAN ISSA

# FRESH GRADUATE ALENGINEER

# PROFILE

As a fresh graduate AI engineer, I am equipped with a strong foundation in artificial intelligence and machine learning, along with hands-on experience in developing innovative solutions. With a passion for cutting-edge technology and a drive to tackle complex problems, I am ready to contribute my skills to drive advancements in the field of AI.

### EDUCATION & TRAINING

# Master's degree in Computer Science

2024 - present

SVU- Syrian Virtual University

#### **Montessori training**

2023

United Nations High Commissioner for Refugees

# Bachelor's degree in Al

2017 - 2023

Tishreen University

# case management and psychological support

2023

2023

COOPI organization

### MAIN PROJECT

### Hate-Speech-Detection-in-Social-Media

**Graduation Project** 

- Preprocessing data (analyze, prepare, clean, reduce, transform)
- Data augmentation
- · Building our model
- Manage a team of my college mates.
- · Analyze the system and set the requirements.

we address the challenges of freedom of speech and misuse of social media platforms like Twitter, conducting comprehensive research to propose a solution. Utilizing a publicly available dataset and applying NLP techniques, we analyze, preprocess, and engineer features to evaluate the performance of different machine learning classification algorithms. Our work concludes with a detailed analysis of results and insights into model misclassifications.

# VOLUNTEER EXPERIENCE

#### **Maak Association**

2023 .. present

- Support cancer patients specializing in psychological support
- Teaching children to maintain their academic performance.
- · English language teacher