

Muhammad Saleh Ajam

## PERSONAL INFORMATION

**D.O.B**: 1/1/1997

Gender: Male

Nationality: Syrian

Marital status: Single

Military Service: Exempt

# **MAIN INTERESTS**

Mathematics, Physics, Science

Programming, Soccer, A.I.

### **COMPUTER SKILLS**

Python, Java, C#, C, C++, HTML,

CSS, JS, M.S. Word, M.S. PowerPoint

React JS: Easy Market

Node JS : Natural Tours API Doc.

# **CAREER HISORY**

Worker at a Cell Phone Store "ROMANCE"

2013/2014

Volunteer at Syrian Society for Scientific Research (SySSR)

2020/2021

Intern at Salvimar GmbH

ReactJS - Frontend Web Developer 2020/2021

## **REACH ME AT**

6

+963 941545160

@Saleh-Ajam



@Saleh\_ref



@muhammad-saleh-ajam-1487b8145



salehajam0@gmail.com



Aleppo, Syria, Al-Akramea, Olympic Swimming Pool Street

# **ACADEMIC HISTORY**

Syria - Ministry of High Education Aleppo University Faculty of Informatics Engineering

BSc. in Informatics Engineering 90.266%

Graduation Project Fourth Year Project
1st Top Student in the 2nd Year 2016

1st Top Graduate Student in the 1st Session of 2021

2nd Top Graduate Student in 2021

Certificate of Al-Bassel

Unified Examination of Informatics Certificate

Syria - Ministry of Education Education Department of Aleppo Abdul Rahman Al-Kawakibi High School

General Certificate of Secondary Education (Scientific Branch) - Scientific Baccalaureate 93.52%

Syria - Ministry of Education Education Department of Aleppo Abdul Wahab Al-Shawaf Preparatory School

Certificate of Primary / Preparatory Education 85.161%

Syria - Ministry of Education Al Abaa Al-Arabi Elementary School

From First Grade to Sixth Grade

**Sukkar Institute** 

Learn to read and write

# **SKILLS**

- Web Development: Inter.
- Programming Principles: Inter.
- Software Engineering: Intermediate
- Communication: Adv.
- Leadership Management: Beg.
- Computer Architecture: Inter.
- Mathematics: Adv.
- Writing: Advanced
- Research and Design: Beg.
- Python Programming: Inter.
- Databases: Inter.
- Applied Machine Learning: Inter.

### **HOBBIES**

- Swimming
- Listening to Music

# LANGUAGE SKILLS

- Arabic Mother Tongue
- English C1

# ONLINE EDUCATION & CERTIFICATIONS

# Coursera

# **Specializations**

- Full-Stack Web Development with React
- DeepLearning.Al TensorFlow
- Introduction to Scripting in Python
- Python for Everybody
- Academic English: Writing

### Courses

### **Development**

- Agile with Atlassian Jira
- Version Control with Git
- Bootstrap 4
- React
- React Native
- NodeJS, Express and MongoDB
- Introduction to MongoDB
- Java for Android
- Android App Components Services, Local IPC, and Content
   Providers
- Android App Components Intents,
   Activities, and Broadcast Receivers
- Advanced Styling with Responsive
   Design

# UX

Foundations of (UX) Design

## ΑI

- Machine Learning Foundations
- Regression
- Intro. to Data Science in Python
- Image and Video Processing
- Introduction to TensorFlow
- Natural Language Processing
- Convolutional Neural Networks
- Sequences, Time Series and Prediction
- Introduction to Graph Theory

### Academia

- Being a researcher
- Writing in the Sciences