



# 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

- ☎ +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.AI 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](#)

#### AI

- [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](#)
-